EMERGENCY MEDICAL SERVICES AUTHORITY

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February 13, 2017

Mr. Richard Murdock, EMS Administrator Mountain Valley EMS Agency 1101 Standiford Avenue, #D1 Modesto, CA 95350

Dear Mr. Murdock:

This letter is in response to Mountain Valley EMS Agency's 2015 EMS Plan Update submission to the EMS Authority on January 2, 2017.

I. Introduction and Summary:

The EMS Authority has concluded its review of Mountain Valley EMS Agency's 2015 EMS Plan Update and is approving the plan as submitted.

II. History and Background:

Mountain Valley EMS Agency received its last annual plan update for its 2011 plan submission.

Historically, we have received EMS Plan submissions from Mountain Valley EMS Agency for the following years:

- 1996
- 2004-2005
- 1999-2002
- 2007-2011

Health and Safety Code (HSC) § 1797.254 states:

"Local EMS agencies shall **annually** (emphasis added) submit an emergency medical services plan for the EMS area to the authority, according to EMS Systems, Standards, and Guidelines established by the authority".

The EMS Authority is responsible for the review of EMS Plans and for making a determination on the approval or disapproval of the plan, based on compliance with statute and the standards and guidelines established by the EMS Authority consistent with HSC § 1797.105(b).

III. Analysis of EMS System Components:

Following are comments related to Mountain Valley EMS Agency's 2015 EMS Plan Update. Areas that indicate the plan submitted is concordant and consistent with applicable guidelines or regulations, HSC § 1797.254, and the EMS system components identified in HSC § 1797.103, are indicated below:

Appr	oved	Not Approved	3%
			System Organization and Management
B.	\boxtimes		Staffing/Training
C.	\boxtimes		Communications
D.			Response/Transportation
			1. Ambulance Zones
			 Based on the documentation provided by Mountain Valley EMS Agency, please find enclosed the EMS Authority's determination of the exclusivity of Mountain Valley EMS Agency's ambulance zones.
E.	\boxtimes		Facilities/Critical Care
F.	\boxtimes		Data Collection/System Evaluation
G.	\boxtimes		Public Information and Education
Н.	\boxtimes		Disaster Medical Response

IV. Conclusion:

Based on the information identified, Mountain Valley EMS Agency's 2015 EMS Plan Update is approved.

Pursuant to HSC § 1797.105(b):

"After the applicable guidelines or regulations are established by the Authority, a local EMS agency may implement a local plan...unless the Authority determines that the plan does not effectively meet the needs of the persons served and is not consistent with the coordinating activities in

Mr. Richard Murdock, EMS Administrator February 13, 2017 Page 3 of 3

the geographical area served, or that the plan is not concordant and consistent with applicable guidelines or regulations, or both the guidelines and regulations established by the Authority."

V. Next Steps:

Mountain Valley EMS Agency's next annual EMS Plan Update will be due on or before February 28, 2018. If you have any questions regarding the plan review, please contact Ms. Lisa Galindo, EMS Plans Coordinator, at (916) 431-3688.

Sincerely,

Howard Backer, MD, MPH, FACEP

Director

Enclosure

ZONE		EX	EXCLUSIVITY	T	TYPE						LEVEL	-			
	Non-Exclusive	Exclusive	Method to Achieve Exclusivity	Emergency Ambulance	VFS ∀	LALS All Emergency	Ambulance Services 9-1-1 Emergency	Resbouse	7-digit Emergency Response	ALS Ambulance	All CCT Ambulance	BLS Non-Emergency and IFT	Standby Service with thopsoners Transport notiszirontuk	All Air Ambulance	Emergency Air Ambulance
Alpine County	×														
Amador County		×	Non-Competitive	×				×	×	×		×	×		
Calaveras County															
South Zone		×	Competitive	×				×	×	×	×	×	×		
East Zone		×	Competitive	×				×	×	×	×	×	×		
North Zone		×	Competitive	×				×	×	×	×	×	×		
Mariposa County	×														
Stanislaus County															
Zone One		×	Non-Competitive	×				×		×					
Zone Three		×	Non-Competitive	×				×		×					9
Zone Four		×	Non-Competitive	×				×		×					
Zone Five		×	Non-Competitive	×				×		×					
Zone Eight		×	Non-Competitive	×				×		×					
Zone A	×				_										
Zone B	×														
Zone C	×														
Zone D	×														



Mountain-Valley EMS Agency 2015 EMS Plan

Annual EMS System Report



Executive Summary

The Mountain-Valley EMS Agency (MVEMSA) is a regional multi-county Joint Powers Authority (JPA) that serves as the Local EMS Agency (LEMSA) for the counties of Alpine, Amador, Calaveras, Mariposa and Stanislaus. The member counties have delegated all California Health and Safety Code, Division 2.5 and California Code of Regulations responsibilities for a LEMSA to the MVEMSA.

The Governing Board of Directors for the JPA consists of a County Supervisor from each of the member counties. The EMS system in these counties have been developed through a partnership between the EMS Agency, 9-1-1 Public Services Answering Points (PSAPS), EMS dispatch centers, Basic Life Support (BLS) Fire Department First Responders, Advanced Life Support (ALS) Fire Department First Responders, ambulance providers, base hospitals and specialty centers.

The five counties encompass an area of some 5,300 square miles with a resident population of approximately 632,161 people. The region ranges from remote rural areas to large urban areas. Extremes of weather are characteristic of the area, which encompasses the Sierra Nevada Mountains and the heat of the San Joaquin Valley region. Highway 99, runs through Stanislaus County from Merced County border to San Joaquin County Boarder and Interstate 5 touches the Western portion of Stanislaus County. Interstate 5 and Highway 99 are highly traveled freeways that run north and south through the counties. Some of the areas are densely populated and others are fairly remote with less population. Highway 49 runs through Alpine, Amador, Calaveras and Mariposa Counties. Highway 88 also traverses through Amador and Alpine Counties through farmlands to wilderness areas.

The mission of the Mountain-Valley EMS Agency is to ensure the appropriate provision of quality pre-hospital care services to the public in a cost effective manner as an integrated part of the overall health care

system and to provide the framework for quality emergency medical services to the citizens of Alpine, Amador, Calaveras, Mariposa, and Stanislaus Counties.

MVEMSA, to date, has designated two (2) Level II trauma centers, which are located in Stanislaus County, three (3) STEMI Receiving Centers and three (3) Stroke Receiving Centers, which are scheduled to be designated February 1, 2017. MVEMSA conducts quarterly Trauma Advisory Committees (TAC) and quarterly STEMI/Stroke (Stroke starting in 2017) QI meetings for all system participants. An objective for the Agency, as presented in the System Assessment Form, is to designate a Level III Trauma Center in one of our Mountain Counties.

Approval of CE Programs and EMT Training Programs continue throughout the region along with renewals of the programs every four years. MVEMSA is conducting audits of the approved CE Provider Programs throughout the region. Our agency is currently submitting provider's ePCR data to ImageTrend as it complies with the EMSA statewide data system.

The agency has worked closely with the EMS providers to implement the electronic patient care reporting (ePCR) systems. The prehospital transport agencies utilize proprietary ePCR systems are compliant to the required CEMSIS/NEMSIS versions, which has permitted a more complete submittal of Core Measures data.

The Agency is working with member counties to complete the inventory of resources and hospital evacuation requirements listed in the System Assessment.

Specifics of the Mountain-Valley EMS Agency EMS Plan are contained within the annual EMS Plan update.



Mountain-Valley EMS Agency 2015 EMS Plan

Table 1

A. SYSTEM ORGANIZATION AND MANAGEMENT

	Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long-range plan
Agency Administration:					
.01 LEMSA Structure		X	N/A		
.02 LEMSA Mission		X	N/A		
.03 Public Input		X	N/A		-
1.04 Medical Director		×	X		- D.W. W. W. D.
Planning Activities:					
1.05 System Plan		X	N/A		-
1.06 Annual Plan		X	N/A		
Update		×			X
1.07 Trauma Planning*		X	N/A		
1.08 ALS Planning*			N/A		X
1.09 Inventory of Resources	Х		- 17.800EX		-
1.10 Special		×	×		
Populations		X	×		
1.11 System Participants			SHOULD SOME OF THE SOURCE SHOULD SHOW		THE PARTY
Regulatory Activities:			N/A	T	
1.12 Review & Monitoring		X			
1.13 Coordination		X	N/A		-
1 14 Policy &		×	N/A		
Procedures Manual		×	N/A		
w/Policies	THE CONTRACTOR OF THE CONTRACT				
System Finances:		×	N/A		
1.16 Funding Mechanish	m		HUMBURAN S		
Medical Direction:			N/A		
1.17 Medical Direction*		X	×		
1.18 QA/QI		×	×		
1.19 Policies, Procedures, Protocols		X	^		

A. SYSTEM ORGANIZATION AND MANAGEMENT (continued)

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
1.20	DNR Policy		Х	N/A		
1.21	Determination of Death		X	N/A		
1.22	Reporting of Abuse		Х	N/A		
1.23	Interfacility Transfer		X	N/A		
Enha	nced Level: Advanced	Life Support				
1.24	ALS Systems		X	X		
1.25	On-Line Medical Direction		X	Х		
Enha	nced Level: Trauma Ca	re System:				
1.26	Trauma System Plan		X	N/A		
Enha	nced Level: Pediatric E	mergency Med	ical and Critic	cal Care System:		
1.27	Pediatric System Plan		X	N/A		
Enha	nced Level: Exclusive	Operating Area	s:			
1.28	EOA Plan		X	N/A		

B. STAFFING/TRAINING

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Local	EMS Agency:					
2.01	Assessment of Needs		×	N/A		
2.02	Approval of Training		×	N/A		
2.03	Personnel		X	N/A		
Dispa	tchers:					
2.04	Dispatch Training		X	X		
First	Responders (non-t	ransporting):	E E E E E E E E E E E E E E E E E E E			
2.05	First Responder Training		X	X		
2.06	Response		X	N/A		
2.07	Medical Control		X	N/A		
Trans	sporting Personnel					
2.08	EMT-I Training		Х	X		
Hosp	oital:					
2.09	CPR Training		X	N/A		
2.10	Advanced Life Support	The state of the s	Х	X		
Enha	anced Level: Advan	nced Life Support:				
2.11	Accreditation Process		×	N/A		
2.12	Early Defibrillation		Х	N/A		
2.13			Х	N/A		

C. COMMUNICATIONS

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long- range plan
Comn	nunications Equipme	ent:				
3.01	Communication Plan*		Х	X		
3.02	Radios		X	X		
3.03	Interfacility Transfer*		Х	N/A		
3.04	Dispatch Center		Х	N/A		
3.05	Hospitals		Х	×		
3.06	MCI/Disasters		Х	N/A		
Publi	c Access:					
3.07	9-1-1 Planning/ Coordination		X	X		
3.08	9-1-1 Public Education		Х	N/A		
Reso	urce Management:					
3.09	Dispatch Triage		X	X		
3.10	Integrated Dispatch	*	X	X		

D. RESPONSE/TRANSPORTATION

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long- range plan
Univer	sal Level:					
4.01	Service Area Boundaries*		X	X		
4.02	Monitoring		X	X		
4.03	Classifying Medical Requests		X	N/A		
4.04	Prescheduled Responses		X	N/A		
4.05	Response Time*		Х	Х		
4.06	Staffing		Х	N/A		
4.07	First Responder Agencies		Х	N/A		
4.08	Medical & Rescue Aircraft*		×	N/A		
4.09	Air Dispatch Center		Х	N/A		
4.10	Aircraft Availability*		X	N/A		
4.11	Specialty Vehicles*		X	X		
4.12	Disaster Response		Х	N/A		
4.13	Intercounty Response*		X	Х		
4.14	Incident Command System		Х	N/A		
4.15	MCI Plans		X	N/A		
Enhai	nced Level: Advance	ed Life Support:				
4.16	ALS Staffing		X	X		
4.17	ALS Equipment		X	N/A		
	nced Level: Ambula	nce Regulation:		College William		
4.18	Compliance		X	N/A		
Enha	nced Level: Exclusiv	ve Operating Per	mits:			
4.19	Transportation Plan		X	N/A		
4.20	"Grandfathering"		X	N/A		
4.21	Compliance		X	N/A		
4.22	Evaluation		X	N/A		

E. FACILITIES/CRITICAL CARE

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Unive	rsal Level:					
5.01	Assessment of Capabilities		X	X		
5.02	Triage & Transfer Protocols*		Х	N/A		
5.03	Transfer Guidelines*		Х	N/A		
5.04	Specialty Care Facilities*		X	N/A		
5.05	Mass Casualty Management		X	Х		
5.06	Hospital Evacuation*	Х		N/A		×
Enha	nced Level: Advance	ed Life Suppor	t:			
5.07	Base Hospital Designation*		×	N/A		
Enha	nced Level: Trauma	Care System:				
5.08	Trauma System Design		X	N/A		
5.09	Public Input		X	N/A		
Enha	nced Level: Pediatr	ic Emergency I	Medical and Cr	ritical Care System	n:	
5.10	Pediatric System Design		X	N/A		
5.11	Emergency Departments		X	N/A		
5.12	Public Input		X	N/A		
Enha	inced Level: Other S	Specialty Care	Systems:			ne Pront
5.13	Specialty System Design		X	N/A		
5.14	Public Input		X	N/A		40-

F. DATA COLLECTION/SYSTEM EVALUATION

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Unive	rsal Level:					FELL RES
6.01	QA/QI Program		X	X		
6.02	Prehospital Records		X			
6.03	Prehospital Care Audits		Х	Х		
6.04	Medical Dispatch		X	N/A		
6.05	Data Management System*		X	Х		
6.06	System Design Evaluation		X	N/A		
6.07	Provider Participation		X	N/A		
6.08	Reporting		X	N/A		
Enha	nced Level: Advance	d Life Support	Wall His			
6.09	ALS Audit		X	×		
Enha	nced Level: Trauma	Care System:				
6.10	Trauma System Evaluation		Х	N/A		
6.11	Trauma Center Data		X	X		

G. PUBLIC INFORMATION AND EDUCATION

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short-range plan	Long-range plan
Unive	ersal Level:					
7.01	Public Information Materials		X	X		
7.02	Injury Control		Χ	X		
7.03	Disaster Preparedness		Х	Х		
7.04	First Aid & CPR Training		X	X		

H. DISASTER MEDICAL RESPONSE

		Does not currently meet standard	Meets minimum standard	Meets recommended guidelines	Short- range plan	Long-range plan
Unive	rsal Level:					
8.01	Disaster Medical Planning*		X	N/A		
8.02	Response Plans		X	X		
8.03	HazMat Training		Х	N/A		
8.04	Incident Command System		Х	X		
8.05	Distribution of Casualties*		X	X		
8.06	Needs Assessment		Х	X		
8.07	Disaster Communications*		Х	N/A		
8.08	Inventory of Resources		×	X		
8.09	DMAT Teams		X	X		
8.10	Mutual Aid Agreements*		X	N/A		
8.11	CCP Designation*		X	N/A		
8.12	Establishment of CCPs		Х	N/A		
8.13	Disaster Medical Training		X	X		
8.14	Hospital Plans		X	X		
8.15	Interhospital Communications		X	N/A		
8.16	Prehospital Agency Plans		X	Х		
Enha	inced Level: Advance	d Life Support:			MORE TO	
8.17	ALS Policies		X	N/A		
Enha	anced Level: Specialty	Care Systems:				
8.18	Specialty Center Roles		Х	N/A		
Enha	anced Level: Exclusiv	e Operating Areas	Ambulance F	Regulations:		
8.19	Waiving Exclusivity		×	N/A		



Mountain-Valley EMS Agency 2015 EMS Plan

EMS System Assessments

FY: 2015CY

LEMSA: Mountain-Valley EMSA

Objective	Designate a LIII in Mountain Counties Need Inventory of Resources for Alpine and Mariposa Counties Develop plan in 2017-18
Progress	Communications started Communications started
Short Range (one year or less) OR Long Range (more than one year)	Long-Range Long-Range
Meets Minimum Req.	Yes No No
EMSA Requirement	Trauma Planning Inventory of Resources Hospital Evacuation
Standard	1.07

1.01 LEMSA STRUCTURE

MINIMUM STANDARDS:

Each local EMS agency shall have a formal organization structure which includes both agency staff and non-agency resources and which includes appropriate technical and clinical expertise.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

The Mountain-Valley EMS Agency is a regional five (5) county Joint Powers Authority (JPA) serving the counties of Alpine, Amador, Calaveras, Mariposa and Stanislaus. The Agency has a five (5) member JPA Governing Board of Directors consisting of a member of the Board of Supervisors from each participating county. The organization chart is included in this EMS Plan. There are seven (7) FTE staff that includes:

- Regional Executive Director (1 FTE)
- Deputy Director (1 FTE)
- Quality Improvement/Trauma Care Coordinator (1 FTE)
- Facilities/Disaster Coordinator (1 FTE)
- Administrative Assistant/Financial Services (1 FTE)
- Data/IT/Emergency Preparedness Coordinator (1 FTE)
- Administrative Assistant/Support Services (1 FTE)
- Response and Transport Coordinator (.60 FTE)
- Medical Director (.60 Contracted)

The Agency has the following committees that provide technical, clinical and community input and recommendations regarding the development of plans, policies and procedures:

- Regional STEMI Committee
- Regional Trauma Advisory Committee (TAC)
- Quality Improvement Committee(s)
- ED Managers Committee
- Heart Outcome Committee
- Emergency Medical Care Committee(s)

The committees include physicians, medical directors, nurses, base hospital coordinators, ED managers, paramedics, ambulance service management, fire and law enforcement officials, PSAP representatives, helicopter services, city managers, county administration, elected officials and others.

NEED(S):

Meets minimum standard

OBJECTIVE:

Continue current actions

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan	(one year or less)
Long-Range Plan	(more than one year)

☐ Short-Range Plan (one year or less)☐ Long-Range Plan (more than one year)

1.02 LEMSA MISSION
MINIMUM STANDARDS: Each local EMS agency shall plan, implement, and evaluate the EMS system. The agency shall use its quality assurance/quality improvement (QA/QI) and evaluation processes to identify system changes.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency utilizes a continuing quality improvement program, in addition to other mechanisms, to plan, implement, and evaluate the member county's EMS Systems.
The quality improvement committees representing each of our member counties meet quarterly to provide feedback to the Agency or prehospital medical care. The committee is responsible for the following duties:
 Promote region wide standardization of prehospital quality improvement including medical audit review, corrective action, remedial education, and follow-up.
 Monitor, evaluate and report on quality of prehospital care and transportation including compliance with law, regulations, policy and procedure, and recommend revisions and/or corrective action as necessary
 Recommend standards, policies, protocols, and procedures as necessary to improve prehospital care, training, and quality improvement.
Make recommendations specific to hospital and Mountain-Valley EMS Agency data collection and dissemination.
NEED(S): Meets minimum standard
OBJECTIVE: Continue current actions
TIME EDAME FOR MEETING OR ISCTIVE.

1.03 PUBLIC INPUT	
MINIMUM STANDARDS:	
Each local EMS agency shall have a mechanism (including EMCCs and other sources) to seek and obtain care provider input regarding the development of plans, policies and procedures, as described in the State Standards and Guidelines.	appropriate consumer and health EMS Authority's <u>EMS Systems</u>
RECOMMENDED GUIDELINES:	
None.	
CURRENT STATUS: The Mountain-Valley EMS Agency is active in obtaining input in the development of plans, policies and pro-	ocedures. There are regularly
scheduled Emergency Medical Care Committee (EMCC) meetings in Amador, Calaveras, Mariposa and S does not have an EMCC, however, the input is relayed through the disaster committee or Agency bi-month Valley EMS Agency also receives input from the numerous other committees/task forces as identified under	hly JPA BOD meeting. Mountain-
Agency is working with Stanislaus County stakeholders in developing an EMS System strategic plan for 20)18.
NEED(S): Meets minimum standard	
OBJECTIVE: Continue current actions	
TIME FRAME FOR MEETING OBJECTIVE:	
☐ Short-Range Plan (one year or less)	
☐ Long-Range Plan (more than one year)	

1.04 MEDICAL DIRECTOR

MINIMUM STANDARDS:

Each local EMS agency shall appoint a medical director who is a licensed physician who has substantial experience in the practice of emergency medicine.

RECOMMENDED GUIDELINES:

The local EMS agency medical director should have administrative experience in emergency medical services systems.

Each local EMS agency medical director should establish clinical specialty advisory groups composed of physicians with appropriate specialties and non-physician providers (including nurses and pre-hospital providers), and/or should appoint medical consultants with expertise in trauma care, pediatrics, and other areas, as needed.

CURRENT STATUS:

Mountain-Valley EMS Agency is honored to have Kevin Mackey, M.D. as its EMS Medical Director. Dr. Mackey is a board certified EMS physician and has served as the medical director for the Agency for the past 7 years. He is the Principle Investigator for a Community Paramedicine project focusing on paramedic assessment and clearance of behavioral health patients in the field. He has been instrumental in developing both the STEMI quality program for all 5 counties and he also led the organization in a system-wide approach to cardiac arrest care that has more than doubled the survival in several communities. He is a full time emergency physician and also serves in the role of medical director for the Sacramento County fire agencies. He is the past president of the Emergency Medical Directors Association of California and currently serves on the board of directors for the National Registry of EMTs.

NEED(S)

Meets minimum standard and recommended guidelines

OBJECTIVE:

Continue current actions

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan (one year or less)
Long-Range Plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

□ Short-Range Plan (one year or less)□ Long-Range Plan (more than one year)

1.05 SYSTEM PLAN
MINIMUM STANDARDS:
Each local EMS agency shall develop an EMS System Plan, based on community need and utilization of appropriate resources, and shall submit it to the EMS Authority.
The plan shall:
 assess how the current system meets these guidelines, identify system needs for patients within each of the targeted clinical categories (as identified in Section II), and provide a methodology and time-line for meeting these needs.
RECOMMENDED GUIDELINES:
None.
CURRENT STATUS: The Mountain-Valley EMS Agency has developed an EMS Plan in accordance with the State EMSA guidelines as evidenced by this document. The Agency received input and collaboration from system participants within the five county region.
NEED(S): Meets minimum standard
OBJECTIVE Continue to provide annual updates to the EMS plan

1.06 ANNUAL PLAN UPDATE	
MINIMUM STANDARDS: Each local EMS agency shall develop an annual update to its EMS System Plan and shall submit it to the EMS Authority. The up identify progress made in plan implementation and changes to the planned system design.	date shall
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency has provided annual updates to the EMS Plan as required	
NEED(S): Meets minimum standard	
OBJECTIVE: Continue to provide annual updates to the EMS Plan	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	;

1.07 TRAUMA PLANNING

MINIMUM STANDARDS:

The local EMS agency shall plan for trauma care and shall determine the optimal system design for trauma care in its jurisdiction.

RECOMMENDED GUIDELINES:

The local EMS agency should designate appropriate facilities or execute agreements with trauma facilities in other jurisdictions.

CURRENT STATUS:

The Mountain-Valley EMS Agency has designated the following in Stanislaus County only:

- Eight (8) base hospitals
- Two (2) Level II Trauma Centers
- Three (3) STEMI Receiving Hospitals
- In the process of designating Three (3) Primary Stroke Centers (PSCs)

Trauma system design is ongoing and changes are made based upon feedback from Trauma Advisory Committee and Evidence Based Studies that focus on enhancing or improving outcomes.

Agency participates in RTCC

Trauma Center agreements term February 2017

COORDINATION WITH OTHER EMS AGENCIES:

Ongoing coordination with SJ County EMS, Tuolumne County EMS and Merced County EMS. Agency worked with Merced County EMS in assisting with development of a trauma advisory committee.

NEED(S):

To continue monitoring and evaluating Mountain-Valley EMS Agency's Trauma System and make changes based upon evidence based data.

OR IECTIVE

To establish and designate a Level III or IV trauma center in one of our rural member counties.

TIME FRAME FOR MEETING OBJECTIVE:

Long-Range Plan (more than one year)

1.08 ALS PLANNING
MINIMUM STANDARDS:
Each local EMS agency shall plan for eventual provision of advanced life support services throughout its jurisdiction.
RECOMMENDED GUIDELINES:
None.
CURRENT STATUS: The following member counties are provided with Advanced Life Support (ALS) response a part of the initial dispatch to all 9-1-1 medical emergency calls:
Amador
 Calaveras Mariposa
• Stanislaus
The services are provided by Paid Fire Agency First Responders (ALS and BLS), Private Ambulance Providers, Air Ambulances and Fire Volunteer Agencies.
Alpine County provides BLS First Responder services. ALS is provided as mutual aid from neighboring areas which follow Agency policy and procedures for those wilderness areas.
COORDINATION WITH OTHER EMS AGENCIES:
Coordination with Ebbetts Pass Fire Department, Lake Valley Fire Department and El Dorado County EMS Agency regarding Alpine County
Coordination continues with San Joaquin County EMS, Santa Clara County EMS, Merced County EMS and Tuolumne County EMS for mutual aid and unusual occurrence reporting
NEED(S):
Meets minimum standard
OBJECTIVE:
Continue to monitor and evaluate ALS delivery in all member counties
TIME FRAME FOR MEETING OBJECTIVE:
☐ Short-Range Plan (one year or less)
☐ Long-Range Plan (more than one year)

1.09 INVENTORY OF RESOURCES				
	1 09	INVENTO	RY OF RES	OHRCES

MINIMUM STANDARDS:

Each local EMS agency shall develop a detailed inventory of EMS resources (e.g., personnel, vehicles, and facilities) within its area and, at least annually, shall update this inventory.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

Does not meet minimum standards for Alpine, Amador, Calaveras, Mariposa and Stanislaus Counties

NEED(S):

Agency working to have inventory of resources for all five (5) member counties. :

OBJECTIVE:

Complete an Inventory of Resources Mountain-Valley EMS Agency member counties by 12/31/2019

TIME FRAME FOR MEETING OBJECTIVE:

☐ Short-Range Plan (one year or less)

Long-Range Plan (more than one year)

1.10 SPECIAL POPULATIONS

MINIMUM STANDARDS:

Each local EMS agency shall identify population groups served by the EMS system which require specialized services (e.g., elderly, handicapped, children, non-English speakers).

RECOMMENDED GUIDELINES:

Each local EMS agency should develop services, as appropriate, for special population groups served by the EMS system which require specialized services (e.g., elderly, handicapped, children, non-English speakers).

CURRENT STATUS:

The Mountain-Valley EMS Agency data system can identify users of the EMS System by population groups and services provided. This information is used for planning, policy and services development. This information may also be utilized for public education purposes.

Most dispatch centers access interpreter services through enhanced 9-1-1 services or through the telephone company to assist with non-English speaking consumers. Receiving hospitals are able to access interpreter services or utilize employees when needed.

Throughout initial and continuing education programs for EMTs, Paramedics and MICNs special areas of needs for elderly, pediatric and handicapped are emphasized. The Agency has developed pediatric protocols and services for pediatric medical and trauma care. STEMI designation and policies have been developed and public education has occurred addressing Myocardial Infarction. Currently working towards Stroke Systems of Cate designation, which will follow public education pathway similar to STEMI.

NEED(S):

Meets minimum standard and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan	(one year or less)
Long-Range Plan	(more than one year)

1.11 SYSTEM PARTICIPANTS
MINIMUM STANDARDS: Each local EMS agency shall identify the optimal roles and responsibilities of system participants.
RECOMMENDED GUIDELINES: Each local EMS agency should ensure that system participants conform with their assigned EMS system roles and responsibilities, through mechanisms such as written agreements, facility designations, and exclusive operating areas.
CURRENT STATUS: The Mountain-Valley EMS Agency has identified the optimal roles and responsibilities of system participants. The Agency utilizes Base Hospital agreements, Trauma designation/agreements and STEMI designation/agreements. The Agency enforces ambulance provider agreement compliance and county ambulance ordinances.
NEED(S): Meets minimum standard and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

1.12 REVIEW AND MONITORING
MINIMUM STANDARDS: Each local EMS agency shall provide for review and monitoring of EMS system operations.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency provides review and monitoring of the EMS operations through various processes that include FirstWatch, Clinical Data Management (CDM), various committees, County EMCCs, TAC, EMS provider agencies and hospitals.
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

1.13 COORDINATION	
MINIMUM STANDARDS: Each local EMS agency shall coordinate EMS system operations.	
RECOMMENDED GUIDELINES: None,	
CURRENT STATUS: The Mountain-Valley EMS Agency is active in EMS System Coordination as demonstrated by committee involvement, policy and procedure development, and coordination with EMS providers, dispatch centers and hospitals.	
NEED(S): Meets minimum standard	
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

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MINIMUM STANDARDS:

Each local EMS agency shall develop a policy and procedures manual that includes all EMS agency policies and procedures. The agency shall ensure that the manual is available to all EMS system providers (including public safety agencies, ambulance services, and hospitals) within the system.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

A Prehospital Care Policy and Procedure Manual is provided for all accredited paramedics, EMTs and MICNs. The manual is divided into the following categories:

- ALS General Guidelines
- Adult Treatment Guidelines
- Pediatric Treatment Guidelines
- Selected MVEMSA Policies
 - 232.20 AEMT Scope of Practice
 - o 236.00 EMT Scope of Practice
 - o 256.00 Paramedic Scope of Practice
 - 409.00 LALS and ALS First Responder Unit
 - 412.20 ALS Transfer of Patient Care
 - 3 439.00 Controlled Substances
 - 445.00 EMS Aircraft Request/Cancellation
 - 530.00 STEMI Triage and Destination
 - 552.62 Intravenous Infusions of Heparin & Nitroglycerine
 - 553.25 Trauma/Burn Triage and Destination
 - 560,10 Reporting of Suspected Abuse
 - 570.20 Determination of Death in the Prehospital Setting
 - 570.21 DNR Orders
 - 570.30 Physician on Scene
 - o 570.35 Refusal of EMS Service
- Community Paramedic Program

The manuals are available at the Mountain-Valley EMS Agency office for purchase and are also available online at MVEMSA.org or available free through MVEMSA app for smart phones.

NEED(S):

Meets minimum standard

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

1.15 COMPLIANCE WITH POLICIES
MINIMUM STANDARDS: Each local EMS agency shall have a mechanism to review, monitor, and enforce compliance with system policies.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency utilizes review through the data system and quality improvement process to monitor compliance with system policies. Compliance of EMS personnel with system policies is primarily monitored by daily supervision of personnel by the provider agencies, base hospitals, and input from the receiving hospitals.
Agency is working towards implementation of FirstPass, which is a clinical quality measurement and protocol monitoring tool designed to alle users to deviations in expected treatments to medical protocols. FirstPass monitors ePCR and other data to quickly identify and provide real time alerts related to protocol deviations, missing data elements or urgent patient safety issues. NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed with FirstPass implementation by Fall 2017
TIME FRAME FOR MEETING OBJECTIVE: □ Short-Range Plan (one year or less) □ Long-Range Plan (more than one year)

1.16 FUNDING MECHANISM	
MINIMUM STANDARDS: Each local EMS agency shall have a funding mechanism, which is sufficient to ensure its continued operation and shall maximize use of its	
Emergency Medical Services Fund.	
RECOMMENDED GUIDELINES:	
None.	
CURRENT STATUS:	:
The Mountain-Valley EMS Agency utilizes funds from the county members, specialty center monitoring fees, ambulance provider monitoring fees and the State General Fund. Additional funds are obtained from fees implemented for certification and accreditation functions, applicat to provide service fees,	ion
OBJECTIVE:	
Continue to explore means of maximizing funding, fees for services, and ensure cost effectiveness of programs	٠,
TIME FRAME FOR MEETING OBJECTIVE:	
 ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year) 	
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1.17 MEDICAL DIRECTION
MINIMUM STANDARDS: Each local EMS agency shall plan for medical direction within the EMS system. The plan shall identify the optimal number and role of base hospitals and alternative base stations and the roles, responsibilities, and relationships of pre-hospital and hospital providers.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency currently provides medical direction for the regional EMS system as defined in the Mountain-Valley EMS Agency Policies and Procedures. All medical policies are reviewed and evaluated by the Medical Director. The roles and responsibilities of base hospitals have been defined in the Base Hospital Agreement. All eight (8) hospitals are designated as base hospitals and have signed agreements on file in Agency office.
COORDINATION WITH OTHER EMS AGENCIES: Agency Executive Director and Medical Director communicate, formally and informally, with other local EMS agencies through committees and participation with the Emergency Medical Directors Association of California (EMDAC) and Emergency Medical Services Administrators Association of California (EMSAAC).
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

4.40.04/01		
MINIMUM STANDARDS: Each local EMS agency shall establish a quality assurance/quality improvement (QA/QI) program. This may include use of provide programs which are approved by the local EMS agency and which are coordinated with other system participants.	er-based	
RECOMMENDED GUIDELINES: Pre-hospital care providers should be encouraged to establish in-house procedures, which identify methods of improving the qualit provided.	y of care	
CURRENT STATUS: The Mountain-Valley EMS Agency has an active QI committee with member counties. Each base hospital and provider has a QI provider PCRs data as outlined and required in Agency policy 620.30 (Provider Agency Data Submission Requirements)	orogram a).	nd
NEED(S): Meets minimum standard and recommended guidelines		
OBJECTIVE: Continue to monitor and enhance as needed		
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)		. 1

1	19	POL	ICIES.	PROCE	DUR	ES.	PRC	TOC	OLS	
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MINIMUM STANDARDS:

Each local EMS agency shall develop written policies, procedures, and/or protocols including, but not limited to:

- triage
- treatment,
- medical dispatch protocols,
- transport,
- on-scene treatment times,
- transfer of emergency patients,
- standing orders,
- base hospital contact,
- on-scene physicians and other medical personnel, and
- local scope of practice for pre-hospital personnel.

RECOMMENDED GUIDELINES:

Each local EMS agency should develop (or encourage the development of) pre-arrival/post dispatch instructions.

CURRENT STATUS:

The Mountain-Valley EMS Agency has a Prehospital Care Policy Manual which addresses the above areas and additional concerns. The agency's website (www.MVEMSA.org) has the policy manual and downloadable apps for cell phones.

NEED(S):

Meets minimal standard and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

1.20 DNR POLICY
MINIMUM STANDARDS:
Each local EMS agency shall have a policy regarding "Do Not Resuscitate (DNR)" situations in the pre-hospital setting, in accordance with the EMS Authority's DNR guidelines.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency meets the compliance with the EMS Authority's DNR guidelines with Agency policy 570.21 (DNR Orders)
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

1.21 DETERMINATION OF DEATH
MINIMUM STANDARDS: Each local EMS agency, in conjunction with the county coroner(s) shall develop a policy regarding determination of death, including deaths at the scene of apparent crimes.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency policy 570.20 (Determination of Death) addresses standard
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

1.22 REPORTING OF ABUSE
MINIMUM STANDARDS: Each local EMS agency shall ensure that providers have a mechanism for reporting child abuse, elder abuse, and suspected SIDS deaths.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency adheres to the CCR, Title 22 and the California Penal Code, Article 2.5 in regards to reporting abuse. Providers and training programs provide information concerning elder and child abuse, and suspected SIDS deaths. Agency policy 560.10 (Reporting of suspected abuse).
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

1.23 INTERFACILITY TRANSFER
MINIMUM STANDARDS: The local EMS medical director shall establish policies and protocols for scope of practice of pre-hospital medical personnel during interfacilit transfers.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has established policy 580.11 (Ambulance Transfers) addressing medical personnel during interfacility transfers (IFT).
Agency is currently working towards an IFT comprehensive system that monitors, tracks, and enhances with a projected completion date of Fall 2017
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

1.24 ALS SYSTEMS	
MINIMUM STANDARDS: Advanced life support services shall be provided only as an approved part of a local EMS system and all ALS providers shall have written agreements with the local EMS agency.	
RECOMMENDED GUIDELINES: Each local EMS agency, based on state approval, should, when appropriate, develop exclusive operating areas for ALS providers.	
CURRENT STATUS: The Mountain-Valley EMS Agency has approved all the advanced life support (ALS) providers. The agency has submitted a plan designating exclusive operating areas in the EMS plan update.	3
NEED(S): Meets minimum standards and recommended guidelines	<i>;</i>
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

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SYSTEM ASSESSMENT FORMS

SYSTEM ORGANIZATION AND MANAGEMENT	
1.25 ON-LINE MEDICAL DIRECTION	
MINIMUM STANDARDS: Each EMS system shall have on-line medical direction, provided by a base hospital (or alternative base station) physician or authorize registered nurse/mobile intensive care nurse.	ed

RECOMMENDED GUIDELINES:

Each EMS system should develop a medical control plan that determines:

- the base hospital configuration for the system,
- the process for selecting base hospitals, including a process for designation which allows all eligible facilities to apply, and
- the process for determining the need for in-house medical direction for provider agencies.

CURRENT STATUS:

The Mountain-Valley EMS Agency's designated base hospitals utilize authorized Mobile Intensive Care Nurses (MICNs) and base hospital Emergency Department Physicians.

NEED(S):

Meets minimum standard and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan (one year or less)
Long-Range Plan (more than one year)

1.26 TRAUMA SYSTEM PLAN
MINIMUM STANDARDS:
The local EMS agency shall develop a trauma care system plan, based on community needs and utilization of appropriate resources, which determines:
 the optimal system design for trauma care in the EMS area, and the process for assigning roles to system participants, including a process which allows all eligible facilities to apply.
RECOMMENDED GUIDELINES:
None.
CURRENT STATUS: The Mountain-Valley EMS Agency has developed a Regional Trauma Plan and the plan has been approved by EMSA. The Trauma Plan is updated regularly based upon the needs of the Trauma System.
NEED(S):
Meets minimum standard
OBJECTIVE:
Continue to monitor and enhance as needed

MINIMUM STANDARDS: The local EMS agency shall develop a pediatric emergency medical and critical care system plan, based on community needs and utilization of appropriate resources, which determines:	- if
 the optimal system design for pediatric emergency medical and critical care in the EMS area, and the process for assigning roles to system participants, including a process which allows all eligible facilities to apply. 	٠
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency has established policies and an emergency medical and critical system plan for pediatric care.	
NEED(S): Meets minimum standard	
OBJECTIVE: Continue to monitor and enhance as needed	,25
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

1.28 EOA PLAN	
MINIMUM STANDARDS: The local EMS agency shall develop and submit for State approval, a plan, based on community needs and utilization of appropriate resources, for granting of exclusive operating areas, that determines: a) the optimal system design for ambulance service and advance support services in the EMS area, and b) the process for assigning roles to system participants, including a competitive process for implementation of exclusive operating areas.	d life
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency has established exclusive operating areas by grandfathering the providers that are eligible under He Safety Code 1797.224. The grandfathered EOAs exist in Stanislaus County and Amador County. Calaveras County's EOA is granted RFP.	ealth & by an
NEED(S): Meets minimum standards):
OBJECTIVE: Continue to monitor and enhance as needed	.*
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

2.01 ASSESSMENT OF NEEDS
MINIMUM STANDARDS: The local EMS agency shall routinely assess personnel and training needs.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency currently has ten (10) approved EMT training programs in the region. No approved Paramedic program exist in the region. Paramedic accreditation/orientation classes are conducted at the Agency on a monthly basis.
Agency staff attends all member county EMCC meetings, County Fire Chief Association meetings, Fire Training Coordinator meetings and Local Quality Improvement Committees. Through the member county committee structure and the Mountain-Valley EMS Agency regional committee structure, input is received regarding educational needs on an on-going basis.
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.02 APPROVAL OF TRAINING
MINIMUM STANDARDS: The EMS Authority and/or local EMS agencies shall have a mechanism to approve EMS education programs that require approval (according to regulations) and shall monitor them to ensure that they comply with state regulations.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has an application and approval process established to approve EMS education programs. All base hospitals and ALS providers are approved Continuing Education (CE) providers. Agency staff encourages BLS providers to become CE providers. Agency policies 283.00 (First Responder Training Program Approval), 285.10 (EMT Training Program Approval), 286.00 (AEMT Training Program Approval), 287.00 (Paramedic Training Program Approval) and 291.00 (Prehospital Care Continuing Education Provider).
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.03 PERSONNEL				
MINIMUM STANDARDS:				
The local EMS agency shall have mechanisms to accre reviews, in accordance with state regulations. This sha agency of unusual occurrences that could impact EMS	all include a proce	ess for pre-nospital provider	al personnel and cor s to identify and notif	duct certification by the local EMS
RECOMMENDED GUIDELINES: None.				
CURRENT STATUS: The Mountain-Valley EMS Agency has established policy reviews, in accordance with State regulations. Refer to Certification), 237.00 (Continuing Education), 254.00 (Stanislaus County Community Paramedic) The Agency has also established a process (policy) for unusual occurrence report (UOR) that could impact EM web site - http://www.mvemsa.org/resources3/docume	o Agency policies Paramedic Accre r service provide MS personnel cer	rs and base hospitals to noti tification. The UOR is located	re Paramedic Accre fy Mountain-Valley E ed on the Mountain-\	ditation) and 954.10
NEED(S): Meets minimum standards				
OBJECTIVE:				
Continue to monitor and enhance as needed				
TIME FRAME FOR MEETING OBJECTIVE:				
☐ Short-Range Plan (one year or less)☐ Long-Range Plan (more than one year)				

2.04 DISPATCH TRAINING
MINIMUM STANDARDS: Public safety answering point (PSAP) operators with medical responsibility shall have emergency medical orientation and all medical dispatch personnel (both public and private) shall receive emergency medical dispatch training in accordance with the EMS Authority's Emergency
Medical Dispatch Guidelines. RECOMMENDED GUIDELINES: Public safety answering point (PSAP) operators with medical dispatch responsibilities and all medical dispatch personnel (both public and
private) should be trained and tested in accordance with the EMS Authority's Emergency Medical Dispatch Guidelines. CURRENT STATUS:
The Mountain-Valley EMS Agency has PSAPs with medical dispatch responsibilities in the following counties: • Amador • Calaveras • Alpine
The following counties have a secondary PSAP with medical dispatch responsibilities: Stanislaus Mariposa
Agency policy 311.00 (EMS Dispatch Center Standards) addresses the responsibilities and training
NEED(S): Meets minimums standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE:
☐ Short-Range Plan (one year or less)☐ Long-Range Plan (more than one year)

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MINIMUM STANDARDS:

At least one person on each non-transporting EMS first response unit shall have been trained to administer first aid and CPR within the previous three years.

RECOMMENDED GUIDELINES:

At least one person on each non-transporting EMS first response unit should be currently certified to provide defibrillation and have available equipment commensurate with such scope of practice, when such a program is justified by the response times for other ALS providers.

At least one person on each non-transporting EMS first response unit should be currently certified at the EMT level and have available equipment commensurate with such scope of practice.

CURRENT STATUS:

The EMS First Responders within the Mountain-Valley EMS Agency Region have been trained to administer first aid and CPR. Throughout the Region many of the First Responder Agencies have defibrillator programs and also function with EMT trained personnel. Due to the nature and need of some of the rural/wilderness areas of the region, many volunteer and seasonal firefighters are utilized. It is difficult to train volunteer and seasonal firefighters to the level of EMT due to the financial costs and time demands. Currently many fire provider agencies are at the Emergency Medical Responder level.

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

2.06 RESPONSE
MINIMUM STANDARDS: Public safety agencies and industrial first aid teams shall be encouraged to respond to medical emergencies and shall be utilized in accordance with local EMS agency policies.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Public Safety agencies respond to medical emergencies as first responders.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.07 MEDICAL CONTROL
MINIMUM STANDARDS: Non-transporting EMS first responders shall operate under medical direction policies, as specified by the local EMS agency medical director
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Non-transporting EMS First Responders currently operate under medical direction policies as specified by the Medical Director of Mountain Valley EMS Agency. BLS interventions are included in the treatment policies for ALS. The following fire agencies provide ALS First Response:
 Modesto FD Ebbetts Pass Fire Protection District Copperopolis Fire Protection District Patterson City FD
The following policies relate to LALS or ALS First Responders:
 Policy 409;00 (LALS and ALS First Responder Unit Equipment and Supply Inventory) Policy 412.00 (LALS and ALS Emergency Medical Responder Authorization) Policy 412.20 (ALS Transfer of Care) All Policies related to AEMTs or Paramedics
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.08 EMT-I TRAINING
MINIMUM STANDARDS: All emergency medical transport vehicle personnel shall be currently certified at least at the EMT-I level.
RECOMMENDED GUIDELINES: If advanced life support personnel are not available, at least one person on each emergency medical transport vehicle should be trained to provide defibrillation.
CURRENT STATUS: All emergency 9-1-1 transport vehicles are ALS. The ALS ambulances are staffed, at a minimum, with an EMT and Paramedic.
The agency is considering to utilize BLS staffed vehicles for response and transport to lower acuity calls within Stanislaus County in 2017.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.09 CPR TRAINING	
MINIMUM STANDARDS: All allied health personnel who provide direct emergency patient care shall be trained in CPR.	
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: All hospitals with basic and comprehensive emergency medical services permits are approved as 9-1-1 receivir permit status/compliance is the responsibility of DHS Licensing & Certification Division. All regional hospitals rewho provide direct patient care to be trained with CPR. All EMS personnel and Law Enforcement are CPR train	squite all allied riculti percention
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	· · · · · · · · · · · · · · · · · · ·

2.10 ADVANCED LIFE SUPPORT
MINIMUM STANDARDS: All emergency department physicians and registered nurses that provide direct emergency patient care shall be trained in advanced life support.
RECOMMENDED GUIDELINES: All emergency department physicians should be certified by the American Board of Emergency Medicine.
CURRENT STATUS: All regional hospitals require ACLS for emergency department physicians and registered nurses. All emergency department physicians are certified by the American Board of Emergency Medicines.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

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2.11 ACCREDITATION PROCESS
MINIMUM STANDARDS: The local EMS agency shall establish a procedure for accreditation of advanced life support personnel that includes orientation to system policies and procedures, orientation to the roles and responsibilities of providers within the local EMS system, testing in any optional scope of practice, and enrollment into the local EMS agency's quality assurance/quality improvement process.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has an established policy/procedure for accreditation of ALS personnel. Orientation classes are conducted monthly for Paramedics. Agency policy 254.00 (Paramedic Accreditation) address the minimum standards.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.12 EARLY DEFIBRILLATION
MINIMUM STANDARDS: The local EMS agency shall establish policies for local accreditation of public safety and other basic life support personnel in early defibrillation.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Agency policy 418.00 (AED Service Providers) addresses the minimum standards
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

2.13 BASE HOSPITAL PERSONNEL MINIMUM STANDARDS: All base hospital/alternative base station personnel who provide medical direction to pre-hospital personnel shall be knowledgeable about loc EMS agency policies and procedures and have training in radio communications techniques.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Agency policy 261.00 (MICN authorization and re-authorization) addresses minimum standards. In addition, MICN authorization requires completion of an orientation and successful completion of 10 supervised ALS radio calls.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS

Oloi Fill Mode Committee	
COMMUNICATIONS	
3.01 COMMUNICATIONS PLAN	
MINIMUM STANDARDS:	
The local EMS agency shall plan for E	MS com
medical transport vehicles, non-transp	orting a
frequencies with other users.	

nmunications. The plan shall specify the medical communications capabilities of emergency dvanced life support responders, and acute care facilities and shall coordinate the use of

RECOMMENDED GUIDELINES:

The local EMS agency's communications plan should consider the availability and use of satellites and cellular telephones.

CURRENT STATUS:

Responders utilize two way radios and cellular phones as defined in the Agency policies 380.20 (Tactical Radio Assignment), 407.00 (Transporting Ambulance Equipment and Supply) and 409.00 (LALS and ALS Non-Transport Equipment and Supply). Radio frequencies on the Med Net Channels have been assigned for the Base Hospital and Disaster Control Facility (DCF) communication. Agency holds licenses on all radio frequencies.

COORDINATION WITH OTHER EMS AGENCIES:

The Mountain-Valley EMS Agency coordinates with other EMS Agencies as needed

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

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	-		mt.	f	41	

□ Long-Range Plan (more than one year)

0.00 PARIOS
3.02 RADIOS
MINIMUM STANDARDS: Emergency medical transport vehicles and non-transporting advanced life support responders shall have two-way radio communications equipment which complies with the local EMS communications plan and which provides for dispatch and ambulance-to-hospital communication.
RECOMMENDED GUIDELINES: Emergency medical transport vehicles should have two-way radio communications equipment that complies with the local EMS communications plan and that provides for vehicle-to-vehicle (including both ambulances and non-transporting first responder units) communication.
CURRENT STATUS: All emergency medical transport vehicles and non-transporting ALS responders are equipped with two-way radios to assist with dispatching and to communicate from ambulance to ambulance and with hospitals.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

3.03 INTERFACILITY TRANSFER	
MINIMUM STANDARDS: Emergency medical transport vehicles used for interfacility transfers shall have the ability to communicate with both the sending and receifacilities. This could be accomplished by cellular telephone.	iving
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: Emergency and Non-Emergency transport vehicles are used for interfacility transfers and have Med Net radios and cellular phones. Profor the ability to communicate is addressed through policies.	vision
COORDINATION WITH OTHER EMS AGENCIES: The Mountain-Valley EMS Agency coordinates with other EMS Agencies as needed	<u>};</u>
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)	

3.04 DISPATCH CENTER
MINIMUM STANDARDS: All emergency medical transport vehicles where physically possible, (based on geography and technology), shall have the ability to communicate with a single dispatch center or disaster communications command post.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: All emergency medical transport vehicles have Med Net radios. All vehicles are able to communicate with the dispatchers in their geographicarea. Frequencies have been designated for disasters and multi-casualty incidents. Cell phones are utilized where communication via radio may be difficult.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

3.05 HOSPITALS
MINIMUM STANDARDS: All hospitals within the local EMS system shall (where physically possible) have the ability to communicate with each other by two-way radio.
RECOMMENDED GUIDELINES: All hospitals should have direct communications access to relevant services in other hospitals within the system (e.g., poison information, pediatric and trauma consultation).
CURRENT STATUS: The hospitals in the Mountain-Valley EMS Agency Region utilize EMResource, which is a real time emergency resource management. EMResource provides real-time communication and resource management for everyone involved in emergency medical response. Authorized users log on to a secure web site and view regional emergency department status and available hospital resources to support patient transport and transfer decision making. During Mass Casualty Incidents, hospital capacity is queried by triage category and inpatient bed capacity. Additional incident specific resources are easily tracked such as decontamination capability, ventilators, and BR specific pharmaceuticals. Secure, redundant servers are reliably accessed 24/7 providing an excellent communication infrastructure for emergency management personnel, acute healthcare providers and public health officials.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

3.06 MCI/DISASTERS	
MINIMUM STANDARDS: The local EMS agency shall review communications linkages among providers (pre-hospital and hospital) in its jurisdiction for their capability to provide service in the event of multi-casualty incidents and disasters.	to
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The hospitals in the Mountain-Valley EMS Agency Region utilize EMResource, which is a real time emergency resource management. EMResource provides real-time communication and resource management for everyone involved in emergency medical response. Authorize users log on to a secure web site and view regional emergency department status and available hospital resources to support patient transport and transfer decision making. During Mass Casualty Incidents, hospital capacity is queried by triage category and inpatient bed capacity. Additional incident specific resources are easily tracked such as decontamination capability, ventilators, and BR specific pharmaceuticals. Secure, redundant servers are reliably accessed 24/7 providing an excellent communication infrastructure for emergency management personnel, acute healthcare providers and public health officials.	ed ort
NEED(S): Meets minimum standards	· ,
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

3.07 9-1-1 PLANNING/COORDINATION	
MINIMUM STANDARDS: The local EMS agency shall participate in ongoing planning and coordination of the 9-1-1 telephone service.	
RECOMMENDED GUIDELINES: The local EMS agency should promote the development of enhanced 9-1-1 systems.	
CURRENT STATUS: The Mountain-Valley EMS Agency participates in ongoing planning and coordination of the 9-1-1 telephone service	
NEED(S): Meets minimum standard	
OBJECTIVE: Continue to monitor and enhance as needed	•
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

3.08 9.1-1 PUBLIC EDUCATION
MINIMUM STANDARDS: The local EMS agency shall be involved in public education regarding the 9-1-1 telephone service as it impacts system access.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has and continues to be involved with stakeholders to teach public education and awareness programs. The Agency continues to teach "hands only CPR" region wide thus providing education to the local communities concerning emergencies and 9-1-1 services.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

3.09 DISPATCH TRIAGE
MINIMUM STANDARDS: The local EMS agency shall establish guidelines for proper dispatch triage that identifies appropriate medical response.
RECOMMENDED GUIDELINES: The local EMS agency should establish a emergency medical dispatch priority reference system, including systemized caller interrogation, dispatch triage policies, and pre-arrival instructions.
CURRENT STATUS: The Mountain-Valley EMS Agency has established EMD priority reference systems, including systemized caller interrogation, dispatch triage policies, and pre-arrival instructions with all member counties.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

3.10 INTEGRATED DISPATCH
MINIMUM STANDARDS: The local EMS system shall have a functionally integrated dispatch with system-wide emergency services coordination, using standardized communications frequencies.
RECOMMENDED GUIDELINES: The local EMS agency should develop a mechanism to ensure appropriate system-wide ambulance coverage during periods of peak deman
CURRENT STATUS: Each member county has functionally integrated dispatch with system-wide emergency services coordination, using the standard communication frequencies. The Agency also uses FirstWatch, real-time CAD data, to ensure appropriate system-wide ambulance coverage during periods of peak demand.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS RESPONSE AND TRANSPORTATION

4.01 SERVICE AREA BOUNDARIES
MINIMUM STANDARDS: The local EMS agency shall determine the boundaries of emergency medical transportation service areas.
RECOMMENDED GUIDELINES: The local EMS agency should secure a county ordinance or similar mechanism for establishing emergency medical transport service areas (e.g., ambulance response zones).
CURRENT STATUS: The boundaries for the emergency medical transportation service areas have been established for providers throughout the Mountain-Valley EMS Agency region. Mountain-Valley EMS Agency has been given authority from Amador, Calaveras, Mariposa and Stanislaus Counties to enforce the ambulance ordinances for each of those counties.
COORDINATION WITH OTHER EMS AGENCIES: All of the providers, public and private, have mutual aid agreements. At times, mutual aid may cross county lines
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS RESPONSE AND TRANSPORTATION

4.02 MONITORING
MINIMUM STANDARDS: The local EMS agency shall monitor emergency medical transportation services to ensure compliance with appropriate statutes, regulations, policies, and procedures.
RECOMMENDED GUIDELINES: The local EMS agency should secure a county ordinance or similar mechanism for licensure of emergency medical transport services. These should be intended to promote compliance with overall system management and should, wherever possible, replace any other local ambulance regulatory programs within the EMS area.
CURRENT STATUS: The Mountain-Valley EMS Agency monitors emergency medical transportation services to ensure compliance with appropriate statutes, regulations, policies, and procedures. In addition, agreements are in place between Mountain-Valley EMS Agency and all EMS providers. The agency monitors contractual compliance using real-time CAD data provided through FirstWatch.
Each county providing EMS has a county ambulance ordinance, which is enforced by Mountain-Valley EMS Agency
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

4.03 CLASSIFYING MEDICAL REQUESTS	
MINIMUM STANDARDS: The local EMS agency shall determine criteria for classifying medical requests (e.g., emergent, urgent, and non-emergent) and shall determine the appropriate level of medical response to each.	etermin
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency determines criteria for classifying medical requests and determines the appropriate level of medical response for each incident.	1
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE:	
☐ Short-Range Plan (one year or less)☐ Long-Range Plan (more than one year)	

4.04 PRESCHEDULED RESPONSES
MINIMUM STANDARDS:
Service by emergency medical transport vehicles that can be prescheduled without negative medical impact shall be provided only at leve that permit compliance with local EMS agency policy.
RECOMMENDED GUIDELINES:
None.
CURRENT STATUS:
In the Mountain-Valley EMS Agency Region there is compliance with levels of emergency medical transport vehicles. The agency has implemented an IFT division that prohibits 9-1-1 emergency ambulances from being taken out of the 9-1-1 system to run IFT calls. Only the ambulances dedicated to the IFT division can run IFT calls and, depending on the system status, may be used to run 9-1-1 EMS calls.
NEED(S):
Meets minimum standards
OBJECTIVE:
Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE:
☐ Short-Range Plan (one year or less)
☐ Long-Range Plan (more than one year)

4.()5	RE	SP	OI	NSE	TIME	ST	٩ND	ARD	S
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MINIMUM STANDARDS:

Each local EMS agency shall develop response time standards for medical responses. These standards shall take into account the total time from receipt of call at the primary public safety answering point (PSAP) to arrival of the responding unit at the scene, including all dispatch time intervals and driving time.

RECOMMENDED GUIDELINES:

Emergency medical service areas (response zones) shall be designated so that, for ninety percent of emergency responses, response times shall not exceed:

,	Metropolitan/Urban Area	Suburban/Rural Area	Wilderness Area
BLS and CPR Capable First Responder	5 minutes	15 minutes	As quickly as possible
Early Defibrillation - Capable Responder	5 minutes	As quickly as possible	As quickly as possible
ALS Capable Responder (not functioning as first responder)	8 minutes	20 minutes	As quickly as possible
EMS Transportation Unit (not functioning as first responder)	8 minutes	20 minutes	As quickly as possible

CURRENT STATUS:

The Mountain-Valley EMS Agency has developed and implemented response time standards for medical responses in member counties. The ambulance providers are required to respond and arrive on scene of an emergency meeting the response time standards set forth within each respective county's response zones. The ambulance providers are held contractually to the ninety percentile of emergency responses, which do not exceed the response time standards listed above.

COORDINATION WITH OTHER EMS AGENCIES:

There hasn't been a need for coordination with other EMS agencies

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

4.06 STAFFING
MINIMUM STANDARDS: All emergency medical transport vehicles shall be staffed and equipped according to current state and local EMS agency regulations and appropriately equipped for the level of service provided.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Reference Mountain-Valley EMS Agency policies 407.00 (Transporting Ambulance Equipment and Supply Inventory) and 409.00 (LALS and ALS First Responder Unit Equipment and Supply Inventory)
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

4.07 FIRST RESPONDER AGENCIES
MINIMUM STANDARDS: The local EMS agency shall integrate qualified EMS first responder agencies (including public safety agencies and industrial first aid teams) into the system.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has incorporated qualified first responders into the EMS system. The first responder levels vary from volunteer to paid agencies with levels from EMR to Paramedic.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

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MINIMUM STANDARDS:

The local EMS agency shall have a process for categorizing medical and rescue aircraft and shall develop policies and procedures regarding:

- authorization of aircraft to be utilized in pre-hospital patient care,
- requesting of EMS aircraft,
- dispatching of EMS aircraft,
- determination of EMS aircraft patient destination,
- orientation of pilots and medical flight crews to the local EMS system, and
- addressing and resolving formal complaints regarding EMS aircraft.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

Refer to the following Mountain-Valley EMS Agency Policies, which address the above standards:

- 441,00 (EMS Aircraft Policy Definitions)
- 442.00 (EMS Aircraft Authorization Policy)
- 444.00 (EMS Aircraft On-Line Medical Control)
- 445.00 (EMS Aircraft Request and Cancellation)
- 446.00 (EMS Aircraft Provider Dispatch)
- 447.00 (EMS Aircraft Landing Site)
- 448.00 (EMS Aircraft Patient Destination)

COORDINATION WITH OTHER EMS AGENCIES:

EMS Aircraft cover many counties and EMS agencies. The aircraft flying into one of Mountain-Valley EMS Agency's member counties for 911 scene calls must have a valid agreement with Mountain-Valley EMS Agency and they must follow all applicable policies/procedures.

NEED(S):

Meets minimum standards

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

□ Long-Range Plan (more than one year)

4.09 AIR DISPATCH CENTER
MINIMUM STANDARDS: The local EMS agency shall designate a dispatch center to coordinate the use of air ambulances or rescue aircraft.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has designated a County Air Resource Center (CARC) in each member county. The CARC is the primary coordination point for all EMS Aircraft requests for prehospital 911 scene emergencies. Refer to Mountain-Valley EMS Agency policy 445.00 (EMS Aircraft Request/Cancellation) for further information.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

RESPONSE AND TRANSPORTATION
4.10 AIRCRAFT AVAILABILITY
MINIMUM STANDARDS: The local EMS agency shall identify the availability and staffing of medical and rescue aircraft for emergency patient transportation and shall maintain written agreements with aeromedical services operating within the EMS area.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Please refer to Mountain-Valley EMS Agency policy 445.00 (EMS Aircraft Request/Cancellation) for further information regarding the minimum standard.
COORDINATION WITH OTHER EMS AGENCIES: No coordination needed at this time
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

4.11 SPECIALTY VEHICLES
MINIMUM STANDARDS: Where applicable, the local EMS agency shall identify the availability and staffing of all-terrain vehicles, snow mobiles, and water rescue and transportation vehicles.
RECOMMENDED GUIDELINES: The local EMS agency should plan for response by and use of all-terrain vehicles, snow mobiles, and water rescue vehicles areas where applicable. This plan should consider existing EMS resources, population density, environmental factors, dispatch procedures and catchment area.
CURRENT STATUS: Public safety agencies in the region utilize special all-terrain vehicles or snow mobiles. The Agency approves specialty vehicles based upon topography, population density, environmental factors and available resources.
COORDINATION WITH OTHER EMS AGENCIES: , Resources from surrounding counties may be utilized under mutual aid agreements
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

4.12 DISASTER RESPONSE
MINIMUM STANDARDS: The local EMS agency, in cooperation with the local office of emergency services (OES), shall plan for mobilizing response and transport
vehicles for disaster.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Provider agencies in all member counties are prepared for mobilizing and transport vehicles in a disaster and have mutual aid plans in place
The five (5) member counties of Mountain-Valley EMS Agency have retained disaster planning and coordination. The agency collaborates with all member counties regarding disaster planning and will assist as needed. Agency shares the MHOAC role with member counties.
NEED(\$): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less)
□ Long-Range Plan (more than one year)

4.14 INCIDENT COMMAND SYSTEM	
MINIMUM STANDARDS: The local EMS agency shall develop multi-casualty response plans and procedures that include provision for on-scene medical manausing the Incident Command System.	gement
RECOMMENDED GUIDELINES: None.	

CURRENT STATUS:

The Mountain-Valley EMS Agency follows Region IV MCI Plan and provides regular training for on-scene medical management using the ICS system. The training is available on MVEMSA.org for all EMS providers. In addition, the agency has developed "triggers" for each member county for when an MCI is activated. Refer to the following policies:

11;

- 918.10 (Alpine County MCI Activation)
- 928.40 (Amador Calaveras MCI Activation)
- 948.40 (Mariposa MCI Activation)
- 958.40 (Stanislaus County MCI Activation)

NEED(S):

Meets minimum standards

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

4.15 NICI PLANS
MINIMUM STANDARDS:
Multi-casualty response plans and procedures shall utilize state standards and guidelines.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: All Mountain-Valley EMS Agency EMS provider agencies utilize the Region IV MCI Plan
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS

RESPONSE AND TRANSPORTATIO
4.16 ALS STAFFING
MINIMUM STANDARDS: All ALS ambulances shall be staffed with at le level.

east one person certified at the advanced life support level and one person staffed at the EMT-I

RECOMMENDED GUIDELINES:

The local EMS agency should determine whether advanced life support units should be staffed with two ALS crew members or with one ALS and one BLS crew member.

On an emergency ALS unit which is not staffed with two ALS crew members, the second crew member should be trained to provide defibrillation, using available defibrillators.

CURRENT STATUS:

All Mountain-Valley EMS Agency regional EMS provider agencies staff ALS units with a minimum of one Paramedic and one EMT. The agency is looking at options for staffing a few emergency ambulances with dual EMTs in 2017. Alpine County does not have an ALS system and provisions have been made for BLS units. Please refer to 910.10 (Alpine County Specific Emergency BLS Ambulance Policy).

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Ш	Short-Range Plan	(one year or less)
	Long-Range Plan	(more than one year)

4.17 ALS EQUIPMENT
MINIMUM STANDARDS: All emergency ALS ambulances shall be appropriately equipped for the scope of practice of its level of staffing.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: Reference Mountain-Valley EMS Agency policies 407.00 (Transporting Ambulance Equipment and Supply Inventory) and 409.00 (LALS and ALS First Responder Unit Equipment and Supply Inventory)
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

MINIMUM STANDARDS:	that ENO harmonistica
The local EMS agency shall agencies comply with applic	have a mechanism (e.g., an ordinance and/or written provider agreements) to ensure that EMS transportation cable policies and procedures regarding system operations and clinical care.
RECOMMENDED GUIDEL	INES:
None.	
well as ALS Fire First Resp	Agency has developed agreements for all emergency and non-emergency ground ambulance transport providers a conder non-transport. The agreements and policies ensure ambulance providers comply with applicable ng system operations and clinical care.
NEED(S): Meets minimum standards	·
OBJECTIVE: Continue to monitor and er	nhance as needed
	iNG OBJECTIVE: n (one year or less) n (more than one year)

4.19 TRANSPORTATION PLAN	
MINIMUM STANDARDS: Any local EMS agency that desires to implement exclusive operating areas, pursuant to Section 1797.224, H&S Code, shall of transportation plan which addresses: a) minimum standards for transportation services; b) optimal transportation system effectiveness; and c) use of a competitive bid process to ensure system optimization.	develop an EMS ciency and
RECOMMENDED GUIDELINES: None.	* 4
CURRENT STATUS: The Mountain-Valley EMS Agency has established exclusive operating areas within the region and has contracted either through grandfathering or RFP.	ough
NEED(S): Meets minimum standards	2
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

4.20 "GRANDFATHERING"
MINIMUM STANDARDS: Any local EMS agency which desires to grant an exclusive operating permit without use of a competitive process shall document in its EMS transportation plan that its existing provider meets all of the requirements for non-competitive selection ("grandfathering") under Section 1797.224, H&SC.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has established "grandfathering" under Section 1797.224, H&SC in Amador and Stanislaus Counties.
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

4.21 EOA COMPLIANCE MINIMUM STANDARDS:	
The local EMS agency shall have	a mechanism to ensure that EMS transportation and/or advanced life support agencies to whom exclusive ted, pursuant to Section 1797.224, H&SC, comply with applicable policies and procedures regarding systems.
RECOMMENDED GUIDELINES: None.	
contracted with each provider that with providers in Calaveras Count	y has established "grandfathered" exclusive operating areas with Amador and Stanislaus Counties and has thas been granted exclusivity through grandfathering. In addition, Mountain-Valley EMS Agency contracts by that have been granted exclusivity through RFP. Response time standards and compliance are outlined EMSA.org for reference to the agreements.
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance	as needed
TIME FRAME FOR MEETING OF Short-Range Plan (mor	year or less)

4.22 EOA EVALUATION	
MINIMUM STANDARDS: The local EMS agency shall periodically evaluate the design of exclusive operating areas.	
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency has current agreements with all ALS emergency ground, first response, and air ambulance providers contracts are monitored by the Agency Executive Director	The
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance as needed	}.
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)	• ;

5.01 ASSESSMENT OF CAPABILITIES
MINIMUM STANDARDS: The local EMS agency shall assess and periodically reassess the EMS related capabilities of acute care facilities in its service area.
RECOMMENDED GUIDELINES: The local EMS agency should have written agreements with acute care facilities in its service area.
CURRENT STATUS: The Mountain-Valley EMS Agency has assessed the capabilities of the acute care facilities within the region during the planning and development of the Trauma System Plan and Trauma System Plan Update. Assessment of resources occurs on a continued basis through quarterly TAC meetings, quarterly Regional STEMI Committee meetings and Stroke designation meetings.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

NEED(S):

OBJECTIVE:

Meets minimum standards

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan (one year or less)

Long-Range Plan (more than one year)

MINIMUM STA The local EMS agreements.	NDARDS: agency shall establish pre-hospital triage protocols and shall assist hospitals with the establishment of transfer protocols and
RECOMMEND None.	ED GUIDELINES:
CURRENT ST. The Mountain-	ATUS: Valley EMS Agency has established prehospital triage and destination policies for Trauma and STEMI patients. Please refer to olicies: 553.25 (Trauma triage and destination) and 530.00 (STEMI Triage and Destination).
trauma center regional facilitie 580.	Valley EMS Agency Trauma Plan, trauma centers are required to establish and maintain transfer care agreements with another of higher designation. The higher designated trauma centers will be required to work with and establish transfer guidelines with es that provide lower level of trauma care. Please refer to the following policies: 31 (Trauma Patient Transfer and Transportation) 00 (Interfacility Pediatric Trauma Critical Care Consultation and Transfer Guidelines) 00 (Integration of Pediatric Hospitals).

5.03 TRANSFER GUIDELINES	
MINIMUM STANDARDS: The local EMS agency, with participation of acute care hospital administrators, physicians, and nurses, shall establish gratients who should be considered for transfer to facilities of higher capability and shall work with acute care hospitals transfer agreements with such facilities.	juidelines to identify to establish transfer
RECOMMENDED GUIDELINES: None.	, ;

CURRENT STATUS:

Per Mountain-Valley EMS Agency Trauma Plan, trauma centers are required to establish and maintain transfer care agreements with another trauma center of higher designation. The higher designated trauma centers will be required to work with and establish transfer guidelines with regional facilities that provide lower level of trauma care. Please refer to the following policies:

- 580.31 (Trauma Patient Transfer and Transportation)
- 585.00 (Interfacility Pediatric Trauma Critical Care Consultation and Transfer Guidelines)
- 547.00 (Integration of Pediatric Hospitals).

COORDINATION WITH OTHER EMS AGENCIES:

Agency coordinates with San Joaquin EMS, Merced County EMS and Tuolumne County EMS regarding triage and destination policies

Meets mi	i: nimum standards
OBJECT Continue	IVE: to monitor and enhance as needed
TIME FR	AME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less)
	Long-Range Plan (more than one year)

5.04	SPECIA	LTY (ARE	FACIL	.ITIES
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MINIMUM STANDARDS:

The local EMS agency shall designate and monitor receiving hospitals and, when appropriate, specialty care facilities for specified groups of emergency patients.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

The Mountain-Valley EMS Agency has designated three (3) STEMI specialty centers and two (2) Level II trauma centers. The following policies addresses the designation process for specialty centers:

- 535.10 (Trauma Center Standards)
- 546.00 (Trauma Center Designation Process)
- 520.00 (EMS STEMI Receiving Center Designation Process)

COORDINATION WITH OTHER EMS AGENCIES:

Agency coordinates with San Joaquin EMS, Merced County EMS and Tuolumne County EMS regarding specialty center designations.

NEED(S):

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan (one year or less)
Long-Range Plan (more than one year

5.05 MASS CASUALTY MANAGEMENT
MINIMUM STANDARDS: The local EMS agency shall encourage hospitals to prepare for mass casualty management.
RECOMMENDED GUIDELINES: The local EMS agency should assist hospitals with preparation for mass casualty management, including procedures for coordinating hospital communications and patient flow.
CURRENT STATUS: The Mountain-Valley EMS Agency assists in disaster planning, drills and training with all member county hospitals as needed. Agency staff attends all member county's Emergency Prepared Councils and is active in the Hospital Preparedness Program Grant.
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

FACILITIES AND CRITICAL CARE	
5.06 HOSPITAL EVACUATION	

MINIMUM STANDARDS:

The local EMS agency shall have a plan for hospital evacuation, including its impact on other EMS system providers.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

The Mountain-Valley EMS Agency participates in disaster planning and preparedness activities. Agency assists hospitals and member counties with disaster planning and drills as needed.

The Agency does not have a plan for hospital evacuation.

COORDINATION WITH OTHER EMS AGENCIES:

Will coordinate with other EMS agencies when necessary

NEED(S):

Does not Meet Minimum Standard

OBJECTIVE:

Work with Regional Hospitals to create a plan for EMS during a hospital evacuation

TIME FRAME FOR MEETING OBJECTIVE:

☐ Short-Range Plan (one year or less)

1 AGIENTES AND SIGNAL SAIL	
5.07 BASE HOSPITAL DESIGNATION	
MINIMUM STANDARDS:	
The local EMS agency shall, using a process which allows all eligible facilities to apply, designate base to it determines necessary to provide medical direction of pre-hospital personnel.	hospitals or alternative base stations as
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: All hospitals within Mountain-Valley EMS Agency Region are designated as base hospitals and have signated as base hospitals.	ned agreements in place.
COORDINATION WITH OTHER EMS AGENCIES: As needed	
NEED(S): Meets minimum standards	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
OBJECTIVE: Continue to monitor and enhance as needed	\mathcal{J}_{0}
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

5.08 TRAUMA SYSTEM DESIGN

MINIMUM STANDARDS:

Local EMS agencies that develop trauma care systems shall determine the optimal system (based on community need and available resources) including, but not limited to:

- the number and level of trauma centers (including the use of trauma centers in other counties),
- the design of catchment areas (including areas in other counties, as appropriate), with consideration of workload and patient mix,
- identification of patients who should be triaged or transferred to a designated center, including consideration of patients who should be triaged to other specialty care centers.
- the role of non-trauma center hospitals, including those that are outside of the primary triage area of the trauma center, and
- a plan for monitoring and evaluation of the system.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

The Mountain-Valley EMS Agency has an approved Trauma System Plan with EMSA. Stanislaus County has two (2) Level II Trauma Centers.

Catchment area policies are in place - tefer to policy 545.00 (Establishment of Service Areas for Trauma Centers)

Trauma Triage Criteria policy identifies patients that are to be transferred to a Trauma Center – refer to policy 553.25 (Trauma Triage and Destination)

Not all patients within the Mountain-Valley EMS Agency Region are Trauma Centers. The hospitals not designated as trauma centers are base hospitals and will treat trauma patients they receive with the capabilities of a licensed acute care facility. Patients needing a higher level of care will be transferred immediately to the higher level of care needed.

Mountain-Valley EMS Agency subscribes to Clinical Data Management (CDM) for the collection of trauma data. Each trauma center participates in the trauma registry and TQI committee meets regularly.

NEED(S):

Meets minimum standards

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

5.09 PUBLIC INPUT
MINIMUM STANDARDS: In planning its trauma care system, the local EMS agency shall ensure input from both pre-hospital and hospital providers and consumers.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The "draft" plan and associated policies was out for public review for 30 days. After the review and recommended changes/corrections, the draft plan was placed on the JPA BOD agenda for approval. The JPA BOD is a public meeting and opportunity presented for public input. No public input was given and the Trauma System Plan was approved by the JPA BOD and subsequently the EMS Authority.
The EMSA approved Trauma System Plan is based on an all inclusive system rather than an exclusive system. Mountain-Valley EMS Agenc has been and will continue to assist all facilities in meeting the designation requirements.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

5.10 PEDIATRIC SYSTEM DESIGN	5 10	PEDIA	TRIC	SYST	TEM	DESI	G
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MINIMUM STANDARDS:

Local EMS agencies that develop pediatric emergency medical and critical care systems shall determine the optimal system, including:

- the number and role of system participants, particularly of emergency departments,
- the design of catchment areas (including areas in other counties, as appropriate), with consideration of workload and patient mix,
- identification of patients who should be primarily triaged or secondarily transferred to a designated center, including consideration of patients who should be triaged to other specialty care centers,
- identification of providers who are qualified to transport such patients to a designated facility,
- identification of tertiary care centers for pediatric critical care and pediatric trauma,
- the role of non-pediatric specialty care hospitals including those which are outside of the primary triage area, and
- a plan for monitoring and evaluation of the system.

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None.

CURRENT STATUS:

There are no facilities in the Mountain-Valley EMS Agency Region designated as Pediatric Critical Care Centers (PCCCs). Agency policy 553.25 (Trauma/Burn Triage and Patient Destination) provides destinations for trauma activated pediatric patients from the prehospital scene.

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Meets minimum standards

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

5.11	EMER	GENCY	DEPA	RTMENTS

MINIMUM STANDARDS:

Local EMS agencies shall identify minimum standards for pediatric capability of emergency departments including:

- staffing,
- training,
- equipment,
- identification of patients for whom consultation with a pediatric critical care center is appropriate,
- quality assurance/quality improvement, and
- data reporting to the local EMS agency.

RECOMMENDED GUIDELINES:

Local EMS agencies should develop methods of identifying emergency departments which meet standards for pediatric care and for pediatric critical care centers and pediatric trauma centers.

CURRENT STATUS:

The Mountain-Valley EMS Agency has a data management system in place which collects prehospital, trauma, STEMI, and base hospital data.

NEED(S):

Meets minimum standards

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

5.12 PUBLIC INPUT	
MINIMUM STANDARDS:	
In planning its pediatric emergency medical and critical care system, the local EMS agency shall ensure input from both pre-hospital and hospital providers and consumers.	
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency receives input through medical control, local quality improvement committees, trauma advisory commit and EMS provider meetings.	ittees,
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance as needed): }:
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less)	

5.13 SPECIALTY SYSTEM DESIGN

MINIMUM STANDARDS:

Local EMS agencies developing specialty care plans for EMS-targeted clinical conditions shall determine the optimal system for the specific condition involved, including:

- the number and role of system participants,
- the design of catchment areas (including inter-county transport, as appropriate) with consideration of workload and patient mix,
- identification of patients who should be triaged or transferred to a designated center,
- the role of non-designated hospitals including those which are outside of the primary triage area, and
- a plan for monitoring and evaluation of the system.

RECOMMENDED GUIDELINES:

None.

CURRENT STATUS:

The Mountain-Valley EMS Agency has established policies/protocols for determining patient destination to a designated specialty center. Patients meeting trauma triage criteria are transported to the appropriate designated trauma center. Pediatric trauma patients meeting trauma triage criteria are transported, via ground or air from the prehospital environment, to a Level I trauma center or Pediatric specialty center. Refer to policy 553.25 (Trauma/Burn Triage and Patient Destination).

Patients meeting STEMI criteria are transported to a designated STEMI center. There are three (3) designated STEMI Receiving Centers in Stanislaus County. Refer to policy 530.00 (STEMI Triage and Destination).

Agency is working towards designation of Stroke Receiving Centers within Stanislaus County for three (3) hospitals (Kaiser of Modesto, Doctors Medical Center of Modesto and Memorial Medical Center of Modesto).

NEED(S):

Meets minimum standards

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan	(one year or less)
Long-Range Plan	(more than one year)

5.14 PUBLIC INPUT
MINIMUM STANDARDS: In planning other specialty care systems, the local EMS agency shall ensure input from both pre-hospital and hospital providers and consumers.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency ensures ongoing input in planning for specialty centers from prehospital, hospitals, and public in various meetings.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS DATA COLLECTION AND SYSTEM EVALUATION

6.01 QA/QI PROGRAM
MINIMUM STANDARDS: The local EMS agency shall establish an EMS quality assurance/quality improvement (QA/QI) program to evaluate the response to emergen medical incidents and the care provided to specific patients. The programs shall address the total EMS system, including all pre-hospital provider agencies, base hospitals, and receiving hospitals. It shall address compliance with policies, procedures, and protocols, and identification of preventable morbidity and mortality, and shall utilize state standards and guidelines. The program shall use provider based QA/QI programs and shall coordinate them with other providers.
RECOMMENDED GUIDELINES: The local EMS agency should have the resources to evaluate response to, and the care provided to, specific patients.
CURRENT STATUS: The Mountain-Valley EMS Agency currently exceeds minimum standards and recommended guidelines. The agency maintains a comprehensive data collection system and has the ability to immediately review any policy, procedure or incident. The capabilities are used conjunction with a QA/QI program that links to area providers, hospitals, specialty centers, and physicians.
In addition, Agency is pursuing FirstPass implementation in 2017. FirstPass is owned by FirstWatch and is a clinical quality measurement a protocol monitoring tool designed to alert users to deviations in expected treatments to medical protocols. FirstPass can review the entire encounter from the time 911 is called to delivery at the hospital.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS DATA COLLECTION AND SYSTEM EVALUATION

6,02 PREHOSPITAL RECORDS		
MINIMUM STANDARDS: Pre-hospital records for all patient responses shall be completed and forwarded to appropriate agencies as defined by the local EMS agency		
RECOMMENDED GUIDELINES: None.		
CURRENT STATUS: Mountain-Valley EMS Agency policy requires that an electronic prehospital care report (ePCR) be completed for each patient encounter, to Agency policies 560.11 (Documentation of Patient Contact) and 560.12 (PCR Instruction booklet).	Refer	
NEED(S): Meets minimum standards		
OBJECTIVE: Continue to monitor and enhance as needed		
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	*	
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MINIMUM STANDARDS:
Audits of pre-hospital care, including both system response and clinical aspects, shall be conducted.
RECOMMENDED GUIDELINES: The local EMS agency should have a mechanism to link pre-hospital records with dispatch, emergency department, in-patient and discharge records.
CURRENT STATUS: The Mountain-Valley EMS Agency performs regular audits as outlined in the ambulance provider agreements. The Agency recently performed (Spring/Summer 2016) audits on the efficacy of the QI programs/plan for all EMS providers within the Mountain-Valley EMS Agency Region.
NEEDS: Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

6.04 MEDICAL DISPATCH
MINIMUM STANDARDS: The local EMS agency shall have a mechanism to review medical dispatching to ensure that the appropriate level of medical response is sent to each emergency and to monitor the appropriateness of pre-arrival/post dispatch directions.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has oversight of Valley Regional Emergency Communication Center (VRECC) in Stanislaus County. VRECC is accredited by the National Academy of Emergency Medical Dispatch (NAEMD) and is an Accredited Center of Excellence (ACE) in EMD for demonstrating compliance to the highest level of standards as set forth by the NAEMD.
The Agency participates in the QA/QI process at VRECC to ensure the appropriate level of medical response is sent to each emergency and to monitor the appropriateness of pre-arrival/post dispatch directions.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

6.05 DATA MANAGEMENT SYSTEM

MINIMUM STANDARDS:

The local EMS agency shall establish a data management system that supports its system-wide planning and evaluation (including identification of high risk patient groups) and the QA/QI audit of the care provided to specific patients. It shall be based on state standards.

RECOMMENDED GUIDELINES:

The local EMS agency should establish an integrated data management system which includes system response and clinical (both pre-hospital and hospital) data.

The local EMS agency should use patient registries, tracer studies, and other monitoring systems to evaluate patient care at all stages of the system.

CURRENT STATUS:

The Mountain-Valley EMS Agency monitors emergency medical transportation services to ensure compliance with appropriate statutes, regulations, policies, and procedures. In addition, agreements are in place between Mountain-Valley EMS Agency and all EMS providers. The agency monitors contractual compliance using real-time CAD data provided through FirstWatch for Stanislaus County providers. The Agency is working with Amador, Calaveras and Mariposa PSAPs to integrate FirstWatch with the PSAPs CAD. The project is slated for completion in 2017.

The agency maintains a comprehensive data collection system and has the ability to immediately review any policy, procedure or incident. The capabilities are used in conjunction with a QA/QI program that links to area providers, hospitals, specialty centers, and physicians.

In addition, Agency is pursuing FirstPass implementation in 2017. FirstPass is owned by FirstWatch and is a clinical quality measurement and protocol monitoring tool designed to alert users to deviations in expected treatments to medical protocols. FirstPass can review the entire encounter from the time 911 is called to delivery at the hospital

COORDINATION WITH OTHER EMS AGENCIES:

Coordination occurs with neighboring EMS Agencies, EMS providers and neighboring hospitals

NEEDS:

Meets minimum standards and recommended guidelines

OBJECTIVE:

Mountain-Valley EMS Agency has collaborated closely with the ambulance providers regarding the switch from the previous CEMSIS Data Dictionary V2.2.1 to the national NEMSIS Data Dictionary. The transition to NEMSIS V2.2.1 began in early 2015. The roadmap to NEMSIS V3.X was covered consistently in Ambulance Provider System Status Meetings. The providers were also advised that if their individual ePCR software vendors were able to transition to NEMSIS V3.3.4 instead of V2.2.2 it would be preferable. All providers were aware of the expectation to be compliant with NEMSIS V3.3.4 beginning 1/1/16. As of 1/1/16 all providers were utilizing software that was V3.3.4 compliant or had just switched to compliant ePCR platforms. The requirement to be on NEMSIS V3.4 compliant software by 12/31/17 was communicated to all providers. As of 1/1/17 two providers are already able to submit V3.4 data with all others committed to completion by 12/31/17. MVEMSA will continue to monitor their progress.

TIME FRAME FOR MEETING OBJECTIVE:

- Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

6.06 SYSTEM DESIGN EVALUATION	
MINIMUM STANDARDS: The local EMS agency shall establish an evaluation program to evaluate EMS system design and operations, including system ef meeting community needs, appropriateness of guidelines and standards, prevention strategies that are tailored to community needs assessment of resources needed to adequately support the system. This shall include structure, process, and outcome evaluation state standards and guidelines.	aug, and
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The agency currently contracts with FirstWatch for data collection from Stanislaus County providers and Inspironix for data collection from Stanislaus County providers.	tion from
NEED(S): Meets minimum standards	, , ,
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

6.07 PROVIDER PARTICIPATION
MINIMUM STANDARDS: The local EMS agency shall have the resources and authority to require provider participation in the system-wide evaluation program.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: All providers in Stanislaus County are required to participate in the monthly system status meetings. The Agency Executive Director leads the meetings and reviews system issues or concerns.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: □ Short-Range Plan (one year or less) □ Long-Range Plan (more than one year)

6.08 REPORTING
MINIMUM STANDARDS: The local EMS agency shall, at least annually, report on the results of its evaluation of EMS system design and operations to the Board(s) of Supervisors, provider agencies, and Emergency Medical Care Committee(s).
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency reports on the evaluation of each EMS System annually to the local EMCC's and Board of Supervisors.
NEEDS: Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

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MINIMUM STANDARDS:

The process used to audit treatment provided by advanced life support providers shall evaluate both base hospital (or alternative base station) and pre-hospital activities.

RECOMMENDED GUIDELINES:

The local EMS agency's integrated data management system should include pre-hospital, base hospital, and receiving hospital data.

CURRENT STATUS:

The Mountain-Valley EMS Agency currently contracts with FirstWatch for data collection from Stanislaus County providers and Inspironix for data collection from Mountain County providers. ePCR data is reviewed by Agency Ql/Trauma Coordinator as well as data from specialty centers. Fall out issues are taking to the appropriate committees for review and discussion. The Agency Medical Director participates in the review of audits performed by the Agency.

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Mountain-Valley EMS Agency has collaborated closely with the ambulance providers regarding the switch from the previous CEMSIS Data Dictionary V2.2.1 to the national NEMSIS Data Dictionary. The transition to NEMSIS V2.2.1 began in early 2015. The roadmap to NEMSIS V3.X was covered consistently in Ambulance Provider System Status Meetings. The providers were also advised that if their individual ePCR software vendors were able to transition to NEMSIS V3.3.4 instead of V2.2.2 it would be preferable. All providers were aware of the expectation to be compliant with NEMSIS V3.3.4 beginning 1/1/16. As of 1/1/16 all providers were utilizing software that was V3.3.4 compliant or had just switched to compliant ePCR platforms. The requirement to be on NEMSIS V3.4 compliant software by 12/31/17 was communicated to all providers. As of 1/1/17 two providers are already able to submit V3.4 data with all others committed to completion by 12/31/17. MVEMSA will continue to monitor their progress.

TIME FRAME FOR MEETING OBJECTIVE:

- Short-Range Plan (one year or less)
- □ Long-Range Plan (more than one year)

6.10 TRAUMA SYSTEM EVALUATION	
MINIMUM STANDARDS: The local EMS agency, with participation of acute care providers, shall develop a including: a trauma registry, a mechanism to identify patients whose care fell out potential improvements to the system design and operation.	trauma system evaluation and data collection program, side of established criteria, and a process for identifying
RECOMMENDED GUIDELINES: None.	
CURRENT STATUS: The Mountain-Valley EMS Agency complies with the standard above. A trauma been developed, and system changes (e.g. trauma catchment areas) have been Management for its trauma registry.	registry has been established, a trauma audit committee has determined. Mountain-Valley EMS Agency uses Clinical Data
NEED(S): Meets minimum standards	
OBJECTIVE: Continue to monitor and enhance as needed	, १८ वर्षे
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)	

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan (one year or less)

Long-Range Plan (more than one year)

6.11 TRAUMA CENTER DATA
MINIMUM STANDARDS: The local EMS Agency shall ensure that designated trauma centers provide required data to the EMS agency, including patient specific information that is required for quality assurance/quality improvement and system evaluation.
RECOMMENDED GUIDELINES: The local EMS agency should seek data on trauma patients who are treated at non-trauma center hospitals and shall include this information in their QA/QI and system evaluation program.
CURRENT STATUS: The Mountain-Valley EMS Agency has met the above standard and recommended guideline. All trauma centers are required to participate in the registry, per contractual agreements and Agency policy. 100% audit occurs on all incidents where a patient meeting trauma criteria for transport to a trauma center is transported to a non-trauma hospital.
NEED(S): Meets minimum standards and recommended guidelines

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MINIMUM STANDARDS:

The local EMS agency shall promote the development and dissemination of information materials for the public that addresses:

- understanding of EMS system design and operation,
- proper access to the system,
- self-help (e.g., CPR, first aid, etc.),
- patient and consumer rights as they relate to the EMS system,
- health and safety habits as they relate to the prevention and reduction of health risks in target areas, and
- appropriate utilization of emergency departments.

RECOMMENDED GUIDELINES:

The local EMS agency should promote targeted community education programs on the use of emergency medical services in its service area.

CURRENT STATUS:

The Mountain-Valley EMS Agency collaborates with various stakeholders from member counties to promote the development and dissemination of the above information to the public.

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

7.02 INJURY CONTROL
MINIMUM STANDARDS: The local EMS agency, in conjunction with other local health education programs, shall work to promote injury control and preventive medicine
RECOMMENDED GUIDELINES: The local EMS agency should promote the development of special EMS educational programs for targeted groups at high risk of injury or illness.
CURRENT STATUS: The Mountain-Valley EMS Agency collaborates with various stakeholders (Heart Consortium Committees, Trauma Centers, STEM! Centers, Fire Departments, Ambulance Providers, Law Enforcement, Behavioral Health, Public Health, etc.) from member counties to promote the above information to the public.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

7.03 DISASTER PREPAREDNESS	
MINIMUM STANDARDS: The local EMS agency, in conjunction with the local office of emergency services, shall promote citizen disaster preparedness activities.	
RECOMMENDED GUIDELINES: The local EMS agency; in conjunction with the local office of emergency services (OES), should produce and disseminate information on disaster medical preparedness.	
CURRENT STATUS: The Mountain-Valley EMS Agency collaborates with OES and Emergency Preparedness Coordinators from the Hospitals and Public Health within each member counties to promote the above information to the public.	
NEED(S): Meets minimum standards and recommended guidelines	
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	

7.04 FIRST AID & CPR TRAINING
MINIMUM STANDARDS: The local EMS agency shall promote the availability of first aid and CPR training for the general public.
RECOMMENDED GUIDELINES: The local EMS agency should adopt a goal for training of an appropriate percentage of the general public in first aid and CPR. A higher percentage should be achieved in high risk groups.
CURRENT STATUS: The Mountain-Valley EMS Agency has partnered with local fire agencies, ambulance providers and hospitals to form "heart outcome committees" within each member county. Volunteers from committee members agencies provide "hands only" CPR instruction to the general public. Several teaching events have occurred where there is a large gathering of the general public (County Fair, Churches, Public Schools Public Shopping Centers, etc.).
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

8.01 DISASTER MEDICAL PLANNING
MINIMUM STANDARDS:
In coordination with the local office of emergency services (OES), the local EMS agency shall participate in the development of medical response plans for catastrophic disasters, including those involving toxic substances.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency works closely with Stanislaus County OES and Fire regarding the development of EMS response for disasters and Haz-Mat situations, which is part of the Emergency Operations Plan (EOP). Local OES for Alpine, Amador and Calaveras are under the authority of law enforcement and there is minimal participation. However, the agency works closely with Public Health emergency preparedness, hospitals, fire and ambulance providers to accomplish the standards for medical response plans for disasters and Haz-Mat situations.
COORDINATION WITH OTHER EMS AGENCIES: As needed
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

SYSTEM ASSESSMENT FORMS

DISASTER MEDICAL RESPONSE	
3.02 RESPONSE PLANS	•
INIMUM STANDARDS: Medical response plans and procedures for catastrophic disasters shall be applicable to incidents caused by a variety of hazards, including substances.	uding

RECOMMENDED GUIDELINES:

The California Office of Emergency Services' multi-hazard functional plan should serve as the model for the development of medical response plans for catastrophic disasters.

CURRENT STATUS:

The Mountain-Valley EMS Agency is compliant with the above standard and recommended guidelines. In December 1996, State law required SEMS training for all personnel who could potentially respond to a disaster response be implemented. Refer to the following agency policies:

- 801.00 (Emergency Response to Federal Threat Levels)
- 810.00 (MCI Plan)
- 851.00 (Triage Exercises)
- 853.00 (Prehospital Training Standards)

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

Short-Range Plan	(one year or less)
Long-Range Plan	(more than one year)

8.03 HAZMAT TRAINING
MINIMUM STANDARDS: All EMS providers shall be properly trained and equipped for response to hazardous materials incidents, as determined by their system role and responsibilities.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The providers in each of the Mountain-Valley EMS Agency member counties are trained and equipped to respond hazardous materials incidents as dictated by their response role and capabilities. Fire agencies provide routine training on response to haz-mat incident and often work closely with the environmental health resources (EHR) within their respective counties. Tabletop exercise and follow-up training exists annually that often incorporates hazardous material situations for the EMS responding crew. Hospitals also participate in the exercises and provide training to hospital staff for decontamination procedures on patients transported by ambulances.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.04 INCIDENT COMMAND SYSTEM
MINIMUM STANDARDS: Medical response plans and procedures for catastrophic disasters shall use the Incident Command System (ICS) as the basis for field management.
RECOMMENDED GUIDELINES: The local EMS agency should ensure that ICS training is provided for all medical providers.
CURRENT STATUS: The Mountain-Valley EMS Agency established plans and procedures for all disaster type responses to medical responders utilizing ICS as the basis for field management. Beginning January 1, 2017 all EMS responders are required to complete the agency's online MCI training modules prior to the end of their certification or license expiration date. The agency audits 100% of MCI's and provides corrective action plans and training when needed.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.05 DISTRIBUTION OF CASUALTIES
MINIMUM STANDARDS: The local EMS agency, using state guidelines, shall establish written procedures for distributing disaster casualties to the medically most appropriate facilities in its service area.
RECOMMENDED GUIDELINES: The local EMS agency, using state guidelines, and in consultation with Regional Poison Centers, should identify hospitals with special facilities and capabilities for receipt and treatment of patients with radiation and chemical contamination and injuries.

CURRENT STATUS:

The Mountain-Valley EMS Agency has designated a Disaster Control Facility (DCF) in Stanislaus County to manage patient distribution during a multi-casualty incident. The DCF is also responsible for using EMResource to obtain a bed poll from neighboring hospitals in order to provide the best destination possible for patients from an MCI event. In addition, the DCF in Stanislaus County gives a trauma center destination to EMS for patients meeting trauma triage criteria.

In our mountain member counties, each base hospital is the DCF when activated due to an MCI event. The DCF follows the same responsibilities listed above.

All base hospitals consult Regional Poison Centers when needed.

COORDINATION WITH OTHER EMS AGENCIES: As needed

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) □ Long-Range Plan (more than one year)

MINIMUM STANDARDS:	
The local EMS agency, using state guidelines, shall establish written procedures for early assessment of needs and shall ecommunicating emergency requests to the state and other jurisdictions.	stablish a means for
RECOMMENDED GUIDELINES: The local EMS agency's procedures for determining necessary outside assistance should be exercised yearly.	
CURRENT STATUS: Established through Region IV MCI plan	
NEED(S): Meets minimum standards and recommended guidelines	
OBJECTIVE: Continue to monitor and enhance as needed	
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)	; :
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8.07 DISASTER COMMUNICATIONS
MINIMUM STANDARDS: A specific frequency (e.g., CALCORD) or frequencies shall be identified for interagency communication and coordination during a disaster.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has implemented the minimum standard
COORDINATION WITH OTHER EMS AGENCIES: As needed
NEED(S): Meets minimum standard
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: ☐ Short-Range Plan (one year or less) ☐ Long-Range Plan (more than one year)

8.08 INVENTORY OF RESOURCES	_
MINIMUM STANDARDS: The local EMS agency, in cooperation with the local OES, shall develop an inventory of appropriate disaster medical resources to respond to multi-casualty incidents and disasters likely to occur in its service area.	
RECOMMENDED GUIDELINES: The local EMS agency should ensure that emergency medical providers and health care facilities have written agreements with anticipated providers of disaster medical resources.	
CURRENT STATUS: The Mountain-Valley EMS Agency, in cooperation with OES and member county public health emergency preparedness, has developed an inventory of appropriate disaster medical resources to respond to MCIs and disasters in member county oerpational areas if needed.	
NEED(S): Meets minimum standards and recommended guidelines	
OBJECTIVE: Continue to monitor and enhance as needed	,
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less)	

8.09 DMAT TEAMS
MINIMUM STANDARDS: The local EMS agency shall establish and maintain relationships with DMAT teams in its area.
RECOMMENDED GUIDELINES: The local EMS agency should support the development and maintenance of DMAT teams in its area.
CURRENT STATUS: The Mountain-Valley EMS Agency supports DMAT teams with all member counties
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.10 MUTUAL AID AGREEMENTS
MINIMUM STANDARDS: The local EMS agency shall ensure the existence of medical mutual aid agreements with other counties in its OES region and elsewhere, as needed, that ensure sufficient emergency medical response and transport vehicles, and other relevant resources will be made available during significant medical incidents and during periods of extraordinary system demand.
RECOMMENDED GUIDELINES: None.
 CURRENT STATUS: The Mountain-Valley EMS Agency participates in the Region IV MCI Plan
COORDINATION WITH OTHER EMS AGENCIES: Participation in Region IV MCI Plan
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.11 CCP DESIGNATION
MINIMUM STANDARDS: The local EMS agency, in coordination with the local OES and county health officer(s), and using state guidelines, shall designate Field Treatment Sites (FTS).
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has developed FTS within all member counties. The plan is currently being reviewed and updated as needed.
COORDINATION WITH OTHER EMS AGENCIES: As needed
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.12 ESTABLISHMENT OF CCP
MINIMUM STANDARDS: The local EMS agency, in coordination with the local OES, shall develop plans for establishing Casualty Collection Points (CCP) and a means for communicating with them.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency, in cooperation with Public Health Emergency Preparedness, OES, HPP Coalition, and EMS Providers, has developed plans and locations for FTS, Alternate Care Şites, and possible Mobile Field Hospitals sites. The plan is currently being reviewed and updated as needed.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.13 DISASTER MEDICAL TRAINING

MINIMUM STANDARDS:

The local EMS agency shall review the disaster medical training of EMS responders in its service area, including the proper management of casualties exposed to and/or contaminated by toxic or radioactive substances.

RECOMMENDED GUIDELINES:

The local EMS agency should ensure that EMS responders are appropriately trained in disaster response, including the proper management of casualties exposed to or contaminated by toxic or radioactive substances.

CURRENT STATUS:

The Mountain-Valley EMS Agency has included the OES Region IV MCI Plan as part of the regional policy for MCIs. In addition, the agency has worked with stakeholders from each member county to develop county specific policies on when an MCI is activated. Refer to the following policies:

- 918.10 (Alpine County MCI Activation)
- 928.40 (Amador/Calaveras MCI Activation)
- 948.40 (Mariposa County MCI Activation)
- 958.40 (Stanislaus County MCI Activation)

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

	Short-Range Plan	(one year or less)
\Box	Long-Range Plan	(more than one year

8.14 HOSPITAL PLANS
MINIMUM STANDARDS: The local EMS agency shall encourage all hospitals to ensure that their plans for internal and external disasters are fully integrated with the county's medical response plan(s).
RECOMMENDED GUIDELINES: At least one disaster drill per year conducted by each hospital should involve other hospitals, the local EMS agency, and pre-hospital medical care agencies.
CURRENT STATUS: The Mountain-Valley EMS Agency and EMS providers participate in hospital and County drills annually. The hospital plans are integrated into the Emergency Operations Plan for each County.
NEED(S): Meets minimum standards and recommended guidelines
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: □ Short-Range Plan (one year or less) □ Long-Range Plan (more than one year)

8.15 INTERHOSPITAL COMMUNICATIONS
MINIMUM STANDARDS: The local EMS agency shall ensure that there is an emergency system for inter-hospital communications, including operational procedures.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: All hospitals located within each member county of Mountain-Valley EMS Agency are currently linked into EMSystems.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: Short-Range Plan (one year or less) Long-Range Plan (more than one year)

8.	1	6	PF	REH	OS	PIT	AL	AG	EN	CY	PL	A	N.	S
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MINIMUM STANDARDS:

The local EMS agency shall ensure that all pre-hospital medical response agencies and acute-care hospitals in its service area, in cooperation with other local disaster medical response agencies, have developed guidelines for the management of significant medical incidents and have trained their staffs in their use.

RECOMMENDED GUIDELINES:

The local EMS agency should ensure the availability of training in management of significant medical incidents for all pre-hospital medical response agencies and acute-care hospital staffs in its service area.

CURRENT STATUS:

The Mountain-Valley EMS Agency performs a 100% review on all MCI occurring in one of it's member counties. Training is provided as needed.

NEED(S):

Meets minimum standards and recommended guidelines

OBJECTIVE:

Continue to monitor and enhance as needed

TIME FRAME FOR MEETING OBJECTIVE:

- ☐ Short-Range Plan (one year or less)
- ☐ Long-Range Plan (more than one year)

8.17 ALS POLICIES
MINIMUM STANDARDS: The local EMS agency shall ensure that policies and procedures allow advanced life support personnel and mutual aid responders from other EMS systems to respond and function during significant medical incidents.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency permits EMS responders to provided mutual aid from other EMS systems under the OES Region IV MCI Plan.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: □ Short-Range Plan (one year or less) □ Long-Range Plan (more than one year)

8.19 WAIVING EXCLUSIVITY
MINIMUM STANDARDS: Local EMS agencies which grant exclusive operating permits shall ensure that a process exists to waive the exclusivity in the event of a significant medical incident.
RECOMMENDED GUIDELINES: None.
CURRENT STATUS: The Mountain-Valley EMS Agency has language within each contract for the exclusivity providers waiving exclusivity in the event of a significant medical incident.
NEED(S): Meets minimum standards
OBJECTIVE: Continue to monitor and enhance as needed
TIME FRAME FOR MEETING OBJECTIVE: □ Short-Range Plan (one year or less) □ Long-Range Plan (more than one year)

Mountain-Valley EMS Agency 2015 EMS Plan

Table 2

TABLE 2: SYSTEM ORGANIZATION AND MANAGEMENT

Report	ting Year: <u>CY 2015</u>	
NOTE	: Number (1) below is to be completed for each county. The balance of Table agency.	e 2 refers to each
1. i	Percentage of population served by each level of care by county: (Identify for the maximum level of service offered; the total of a, b, and c shoul	ld equal 100%.)
(County: Alpine	
	A. Basic Life Support (BLS)B. Limited Advanced Life Support (LALS)C. Advanced Life Support (ALS)	% % 100 %
(County: <u>Amador</u>	
	A. Basic Life Support (BLS) B. Limited Advanced Life Support (LALS) C. Advanced Life Support (ALS)	% % 100 %
C	County: <u>Calaveras</u>	
I	A. Basic Life Support (BLS) B. Limited Advanced Life Support (LALS) C. Advanced Life Support (ALS)	% % 100%
C	County: <u>Mariposa</u>	
	A. Basic Life Support (BLS) B. Limited Advanced Life Support (LALS) C. Advanced Life Support (ALS) County: Stanislaus	% % 100 %
E	A. Basic Life Support (BLS) B. Limited Advanced Life Support (LALS) C. Advanced Life Support (ALS)	% % 100 %
2. Ty a) b) c) d) e) f)	County Health Services Agency Other (non-health) County Department Joint Powers Agency	

3. The person responsible for day-to-day activities of the EMS agency reports to

d) Other:	
Indicate the non-required functions which are performed by the agency:	
Implementation of exclusive operating areas (ambulance franchising)	X
Designation of trauma centers/trauma care system planning	X
Designation/approval of pediatric facilities	X
Designation of other critical care centers	X
Development of transfer agreements	X
Enforcement of local ambulance ordinance	X
Enforcement of ambulance service contracts	X
Operation of ambulance service	
Continuing education	X
Personnel training	X
Operation of oversight of EMS dispatch center	X
Non-medical disaster planning	
Administration of critical incident stress debriefing team (CISD)	

TABLE 2: SYSTEM ORGANIZATION AND MANAGEMENT (cont.)

	Administration of disaster medical assistance team (DMAT)		
	Administration of EMS Fund [Senate Bill (SB) 12/612]		
	Other:		
	Other:		
	Other:		
5.	EXPENSES		
	Salaries and benefits (All but contract personnel)	\$	928,855
	Contract Services (e.g. medical director)	Ţ	108,426
	Operations (e.g. copying, postage, facilities)		338,484
	Travel		34,814
	Fixed assets		
	Indirect expenses (overhead)		****
	Ambulance subsidy		
	EMS Fund payments to physicians/hospital Dispatch center operations (non-staff)		
	Training program operations		F 400
	Other:		5,466
	Other:		
	Other:		
	TOTAL EXPENSES	\$	<u>1,416,045</u>
6.	SOURCES OF REVENUE		
	Special project grant(s) [from EMSA]	\$	
	Preventive Health and Health Services (PHHS) Block Grant		
	Office of Traffic Safety (OTS)		
	State general fund		<u>367,058</u>
	County general fund		
	Other local tax funds (e.g., EMS district)		
	County contracts (e.g. multi-county agencies)		277,106
	Certification fees		35,165
	Training program approval fees		2,250
	Training program tuition/Average daily attendance funds (ADA)		
	Job Training Partnership ACT (JTPA) funds/other payments	•	
	Base hospital application fees	•	

TABLE 2: SYSTEM ORGANIZATION AND MANAGEMENT (cont.)

Trauma center application fees	
Trauma center designation fees	200,000
Pediatric facility approval fees	
Pediatric facility designation fees	
Other critical care center application fees	
Type:	
Other critical care center designation fees	<u>96,000</u>
Type: <u>STEMI</u>	
Ambulance service/vehicle fees	<u>337,086</u>
Contributions	
EMS Fund (SB 12/612)	
Other grants: CHCF, CDPH HPP LEMSA	<u>73,727</u>
Other fees: <u>Training/Miscellaneous</u>	11,142
Other (specify): Local Funds Interest	16,511
TOTAL REVENUE	\$ <u>1,416,</u> 045

TOTAL REVENUE SHOULD EQUAL TOTAL EXPENSES.

IF THEY DON'T, PLEASE EXPLAIN.

TABLE 2: SYSTEM ORGANIZATION AND MANAGEMENT (cont.)

7.

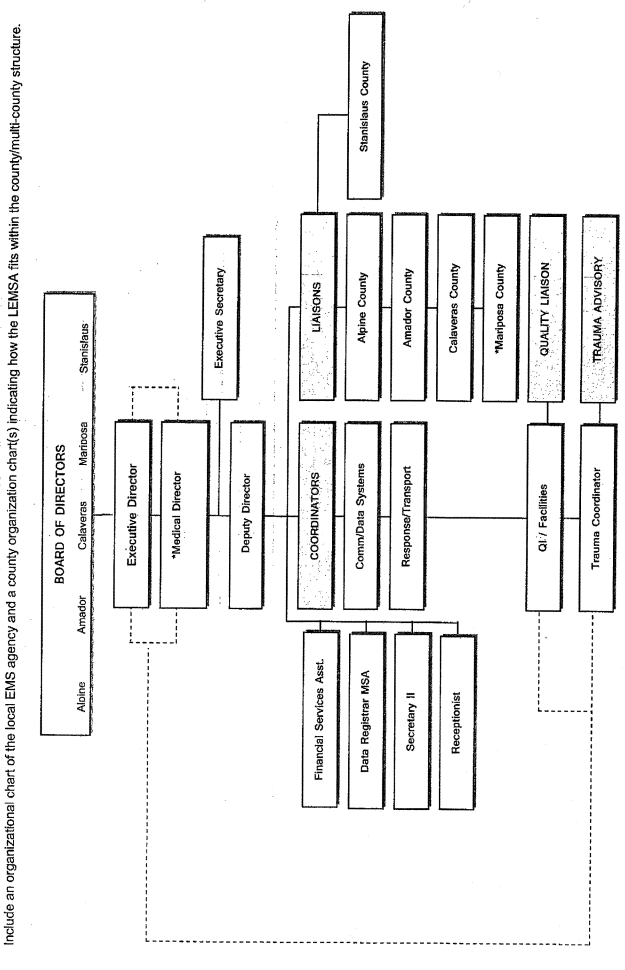
Fee structure		
We do not charge any fees		
X Our fee structure is:		
First responder certification	\$	30
EMS dispatcher certification		7
EMT-I certification		125
EMT-I recertification		87
EMT-defibrillation certification		
EMT-defibrillation recertification		<u> </u>
AEMT certification		150
AEMT recertification		87
EMT-P accreditation		100
Mobile Intensive Care Nurse/Authorized	Registered Nurse certification	100
MICN/ARN recertification		50
EMT-I training program approval		500
AEMT training program approval		
EMT-P training program approval		10,000
MICN/ARN training program approval		750
Base hospital application		100
Base hospital designation		
Trauma center application		25,000
Trauma center designation		100,000
Pediatric facility approval		
Pediatric facility designation		
Other critical care center application		
Type:Other critical care center designation Type: STEMI Receiving Center		32,000
Ambulance service license		02,000
	5.35/Emergen	cy Transport
	2.00/Non-Eme	rgency IFT
Ambulance vehicle permits		18th annual Control of the Control o
Other: <u>Air Ambulance Authorization</u> Other: <u>Special Event Coverage</u>	-	<u>5,000</u>
Other:	-	<u>175</u>

SYSTEM ORGANIZATION AND MANAGEMENT (cont.)

TABLE 2:

CATEGORY	ACTUAL TITLE	FTE POSITIONS (EMS ONLY)	TOP SALARY BY HOURLY EQUIVALENT	BENEFITS (%of Salary)	COMMENTS
EMS Admin./Coord./Director	Executive Director	1.0 FTE	50.87	33.4%	
Asst. Admin./Admin.Asst./Admin. Mgr.	Deputy Director	1.0 FTE	41.37	33.4%	
ALS Coord./Field Coord./Trng Coordinator	Communications Coordinator	0.5 FTE	30.05	33.4%	
Program Coordinator/Field Liaison (Non-clinical)	Transportation Coordinator	0.625 FTE	31.67	33.4%	
Trauma Coordinator	Trauma Coordinator	0.5 FTE	43.64	33.4%	
Medical Director	Medical Director	0.29 FTE	124.34	N/A	Contracted Position
Other MD/Medical Consult/Training Medical Director			1		
Disaster Medical Planner					
Dispatch Supervisor					
Medical Planner					
Data Evaluator/Analyst	Data Systems Coordinator	0.5 FTE	30.05	33.4%	
QA/QI Coordinator	QI Coordinator	0.5 FTE	43.64	33.4%	
Public Info. & Education Coordinator					
Executive Secretary	Executive Secretary/ Financial Services Assistant	1.0 FTE	24.06	33.4%	
Other Clerical	Secretary/Receptionist	1.0 FTE	17.47	33.4%	
Data Entry Clerk	Certifications/Data Registrar	1.0 FTE	26.38	33.4%	

Other	Field Liaison	1.0 FTE	27.77	33.4%	
			The second secon		



Mountain-Valley EMS Agency 2015 EMS Plan

Table 3

TABLE 3: STAFFING/TRAINING

Reporting Year: 2015

NOTE: Table 3 is to be reported by agency.

		EMT - Is	EMT - IIS	EMT-Ps	MICN
Total	Total Certified	1282			334
Numk	Number newly certified this year	166			49
Numb	Number recertified this year	477			123
Total on Ju	Total number of accredited personnel on July 1 of the reporting year			298	
Numb	Number of certification reviews resulting in:	in:			-
a) fc	a) formal investigations	5			
p) p	probation	3			
າຣ (ວ	suspensions				
d) re	d) revocations				
e) denials	enials				
f) de	denials of renewal				
g) no	no action taken	2			

Early defibrillation:

a) Number of EMT-I (defib) authorized to use AEDs b) Number of public safety (defib) certified (non-EMT-I)

2. Do you have an EMR training program

x yes no

Mountain-Valley EMS Agency 2015 EMS Plan

Table 4

County:

Note: Table 4 is to be answered for each county.

Alpine County

Repo	rting Year: CY 2015	
1,	Number of primary Public Service Answering Points (PSAP)	1
2.	Number of secondary PSAPs	0
3.	Number of dispatch centers directly dispatching ambulances	0
4.	Number of EMS dispatch agencies utilizing EMD guidelines	0
5.	Number of designated dispatch centers for EMS Aircraft	0
6.	Who is your primary dispatch agency for day-to-day emergencies? <u>Alpine County Sheriff Department</u>	
7.	Who is your primary dispatch agency for a disaster? <u>Alpine County Sheriff Department</u>	
8.	Do you have an operational area disaster communication system?	X Yes □ No
	a. Radio primary frequency <u>154.100/153.800</u>	
	b. Other methods <u>RACES</u>	
.*	c. Can all medical response units communicate on the same disaster communications system?	XYes □ No
	d. Do you participate in the Operational Area Satellite Information System	⊠ Yes □ No
	e. Do you have a plan to utilize the Radio Amateur Civil Emergency Services	⊠ Yes □ No
	1) Within the operational area?	⊠ Yes □ No
	2) Between operation area and the region and/or state?	⊠ Yes □ No
		-

County:

Note: Table 4 is to be answered for each county.

Amador County

Repor	ting Year: <u>CY 2015</u>	
1.	Number of primary Public Service Answering Points (PSAP)	_1
2.	Number of secondary PSAPs	0
3.	Number of dispatch centers directly dispatching ambulances	1
4.	Number of EMS dispatch agencies utilizing EMD guidelines	1
5.	Number of designated dispatch centers for EMS Aircraft	0
6.	Who is your primary dispatch agency for day-to-day emergencies? <u>Amador Sheriff Department</u>	
7.	Who is your primary dispatch agency for a disaster? <u>Amador Sheriff Department</u>	
8.	Do you have an operational area disaster communication system?	X Yes □ No
;	a. Radio primary frequency 467.975/462.975	
	b. Other methods <u>RACES</u>	
	c. Can all medical response units communicate on the same disaster communications system?	XYes □ No
	d. Do you participate in the Operational Area Satellite Information System	X Yes □ No
	e. Do you have a plan to utilize the Radio Amateur Civil Emergency Services	⊠ Yes □ No
	2) Within the operational area?	⊠ Yes □ No
	2) Between operation area and the region and/or state?	⊠ Yes □ No

County:

Note: Table 4 is to be answered for each county.

Count	y:	Calaveras County		
Repor	ting Year:	CY 2015		
1.	Number of	f primary Public Ser	vice Answering Points (PSAP)	1
2.	Number of	f secondary PSAPs		0
3.	Number of	f dispatch centers di	rectly dispatching ambulances	1
4.	Number o	of EMS dispatch ag	encies utilizing EMD guidelines	1
5.	Number of	f designated dispato	h centers for EMS Aircraft	0
6.		ur primary dispatch Sheriff Department	agency for day-to-day emergencies?	
7.	Who is yo Calaveras			
8.	Do you ha	⊠ Yes □ No		
	a. Radio p	rimary frequency	468.950/462.950	
	b. Other m	nethods	RACES	
		medical response u nications system?	nits communicate on the same disaster	⊠Yes □ No
	d. Do you	participate in the Op	perational Area Satellite Information System	⊠ Yes □ No
	e. Do you	have a plan to utiliz	e the Radio Amateur Civil Emergency Services	X Yes □ No
	3) With	nin the operational a	rea?	X Yes □ No
	2) Betw	een operation area	and the region and/or state?	⊠ Yes □ No

County:

Note: Table 4 is to be answered for each county.

Mariposa County

Repor	ting Year: <u>CY 2015</u>	
1.	Number of primary Public Service Answering Points (PSAP)	1
2.	Number of secondary PSAPs	
	· · · · · · · · · · · · · · · · · · ·	1
3.	Number of dispatch centers directly dispatching ambulances	1
4.	Number of EMS dispatch agencies utilizing EMD guidelines	1
5.	Number of designated dispatch centers for EMS Aircraft	0
6.	Who is your primary dispatch agency for day-to-day emergencies? <u>California Department of Forestry (CalFire ECC)</u>	
7.	Who is your primary dispatch agency for a disaster? California Department of Forestry (CalFire ECC)	
8.	Do you have an operational area disaster communication system?	X Yes □ No
	a. Radio primary frequency <u>159.390/151.460</u>	
	b. Other methods RACES	
	c. Can all medical response units communicate on the same disaster communications system?	⊠Yes □ No
	d. Do you participate in the Operational Area Satellite Information System	⊠Yes □ No
	e. Do you have a plan to utilize the Radio Amateur Civil Emergency Services	⊠ Yes □ No
	4) Within the operational area?	X Yes □ No
	2) Between operation area and the region and/or state?	X Yes □ No

County:

Note: Table 4 is to be answered for each county.

Stanislaus County

Repo	rting Year: <u>CY 2015</u>	
1.	Number of primary Public Service Answering Points (PSAP)	4
2.	Number of secondary PSAPs	_1
3.	Number of dispatch centers directly dispatching ambulances	_1
4.	Number of EMS dispatch agencies utilizing EMD guidelines	1
5.	Number of designated dispatch centers for EMS Aircraft	2
6.	Who is your primary dispatch agency for day-to-day emergencies? <u>Valley Regional Emergency Communications Center (VRECC)</u>	
7.	Who is your primary dispatch agency for a disaster? Valley Regional Emergency Communications Center (VRECC)	
8.	Do you have an operational area disaster communication system?	X Yes □ No
	a. Radio primary frequency <u>157.6125/463.00</u>	
	b. Other methods <u>RACES</u>	
	c. Can all medical response units communicate on the same disaster communications system?	X Yes □ No
	d. Do you participate in the Operational Area Satellite Information System	⊠Yes □ No
	e. Do you have a plan to utilize the Radio Amateur Civil Emergency Services	X Yes □ No
	5) Within the operational area?	⊠ Yes □ No
	2) Between operation area and the region and/or state?	⊠ Yes □ No

Mountain-Valley EMS Agency 2015 EMS Plan

Table 5

TABLE 5: RESPONSE/TRANSPORTATION

Reporting Year: 2015

Note: Table 5 is to be reported by agency.

Early Defibrillation Providers

1. Number of EMT-Defibrillation providers <u>36</u>

SYSTEM STANDARD RESPONSE TIMES (90TH PERCENTILE)

Enter the response times in the appropriate boxes:

ALPINE COUNTY	METRO/URBAN	SUBURBAN/ RURAL	WILDERNESS	SYSTEMWIDE
BLS and CPR capable first responder	ASAP	ASAP	ASAP	ASAP
Early defibrillation responder	ASAP	ASAP	ASAP	ASAP
Advanced life support responder	N/A	N/A	N/A	N/A
Transport Ambulance	ASAP	ASAP	ASAP	ASAP

AMADOR COUNTY	METRO/URBAN	SUBURBAN/ RURAL	WILDERNESS	SYSTEMWIDE
BLS and CPR capable first responder	ASAP	ASAP	ASAP	ASAP
Early defibrillation responder	ASAP	ASAP	ASAP	ASAP
Advanced life support responder	N/A	N/A	N/A	N/A
Transport Ambulance	12/16	20/30	ASAP	N/A

CALAVERAS COUNTY	METRO/URBAN	SUBURBAN/ RURAL	WILDERNESS	SYSTEMWIDE
BLS and CPR capable first responder	ASAP	ASAP	ASAP	ASAP
Early defibrillation responder	ASAP	ASAP	ASAP	ASAP
Advanced life support responder	ASAP	ASAP	ASAP	ASAP
Transport Ambulance	20/26	20/26	N/A	N/A

TABLE 5: SYSTEM RESOURCES AND OPERATIONS (Cont)

MARIPOSA COUNTY	METRO/URBAN	SUBURBAN/ RURAL	WILDERNESS	SYSTEMWIDE
BLS and CPR capable first responder	ASAP	ASAP	ASAP	ASAP
Early defibrillation responder	ASAP	ASAP	ASAP	ASAP
Advanced life support responder	ASAP	ASAP	ASAP	ASAP
Transport Ambulance	8	12/20	ASAP	N/A

STANISLAUS COUNTY	METRO/URBAN	SUBURBAN/ RURAL	WILDERNESS	SYSTEMWIDE
BLS and CPR capable first responder	ASAP	ASAP	ASAP	ASAP
Early defibrillation responder	ASAP	ASAP	ASAP	ASAP
Advanced life support responder	ASAP	ASAP	ASAP	ASAP
Transport Ambulance	7:30	11:30/19:30	ASAP	N/A

Mountain-Valley EMS Agency 2015 EMS Plan

Table 6

TABLE 6: FACILITIES/CRITICAL CARE

Reporting Year: 2015	
NOTE: Table 6 is to be reported by agency.	
Trauma	
Trauma patients:	
Number of patients meeting trauma triage criteria	2319
Number of major trauma victims transported directly to a traun center by ambulance	na 2867
3. Number of major trauma patients transferred to a trauma cent	er <u>443</u>
 Number of patients meeting triage criteria who weren't treated at a trauma center 	_Unknown
Emergency Departments	
Total number of emergency departments	8
Number of referral emergency services	0
2. Number of standby emergency services	0
3. Number of basic emergency services	6
4. Number of comprehensive emergency services	0
Receiving Hospitals	
Number of receiving hospitals with written agreements	0
2. Number of base hospitals with written agreements	8

Mountain-Valley EMS Agency 2015 EMS Plan

Table 7

TABLE 7: DISASTER MEDICAL

Reporting Year: 2015

County: Alpine

NOTE: Table 7 is to be answered for each county.

SYSTEM RESOURCES

1.	Casualty Collections Points (CCP) a. Where are your CCPs located? Woodfords FD and Turtle Creek b. How are they staffed? County Staff and Mutual Aid c. Do you have a supply system for supporting them for 72 hours?	□ Yes X No
2.	CISD	
	Do you have a CISD provider with 24 hour capability?	X Yes 🗆 No
3.	Medical Response Team a. Do you have any team medical response capability? b. For each team, are they incorporated into your local response plan? c. Are they available for statewide response? d. Are they part of a formal out-of-state response system?	☐ Yes X No ☐ Yes X No ☐ Yes X No ☐ Yes X No
4.	Hazardous Materials	
*	a. Do you have any HazMat trained medical response teams?	☐ Yes X No
	b. At what HazMat level are they trained?c. Do you have the ability to do decontamination in an emergency room?d. Do you have the ability to do decontamination in the field?	☐ Yes X No X Yes ☐ No
OP	ERATIONS	
1.	Are you using a Standardized Emergency Management System (SEMS) that incorporates a form of Incident Command System (ICS) structure?	X Yes □ No
2.	What is the maximum number of local jurisdiction EOCs you will need to interact with in a disaster?	1
3.	Have you tested your MCI Plan this year in a:	
	a. real event?	☐ Yes X No
	b exercise?	☐ Yes X No.

TABLE 7: DISASTER MEDICAL (cont.)

4.	List all counties with which you have a written medical mutual aid agreement	nt:
5.	Do you have formal agreements with hospitals in your operational area to participate in disaster planning and response?	□ Yes X N o
	to participate in diodotor planning and response:	□ 165 × NO
6.	Do you have a formal agreements with community clinics in your operational areas to participate in disaster planning and response?	□ Yes X No
7.	Are you part of a multi-county EMS system for disaster response?	X Yes □ No
8.	Are you a separate department or agency?	X Yes □ No
9.	If not, to whom do you report?	
8.	If your agency is not in the Health Department, do you have a plan to coordinate public health and environmental health issues with the Health Department?	X Yes □ No

TABLE 7: DISASTER MEDICAL

Reporting Year: 2015

County:

<u>Amador</u>

NOTE: Table 7 is to be answered for each county.

SYSTEM RESOURCES

1.	Casualty Collections Points (CCP)		
-	a. Where are your CCPs located? American Legion Hall Post 108 Sutter Creek		
	b. How are they staffed? County Staff and Mutual Aid		
	c. Do you have a supply system for supporting them for 72 hours?	X Yes □ No	
2.	CISD		
	Do you have a CISD provider with 24 hour capability?	X Yes □ No	
3.	Medical Response Team		
	a. Do you have any team medical response capability?	☐ Yes X No	
	b. For each team, are they incorporated into your local response plan?	☐ Yes X No	
	c. Are they available for statewide response?	☐ Yes X No	
	d. Are they part of a formal out-of-state response system?	☐ Yes X No	
4.	Hazardous Materials		
	a. Do you have any HazMat trained medical response teams?	☐ Yes X No	
	b. At what HazMat level are they trained?		
	c. Do you have the ability to do decontamination in an emergency room?	X Yes 🗆 No	
	d. Do you have the ability to do decontamination in the field?	X Yes 🗆 No	
OP	ERATIONS		
1.	Are you using a Standardized Emergency Management System (SEMS)		
	that incorporates a form of Incident Command System (ICS) structure?	X Yes □ No	
2.	What is the maximum number of local jurisdiction EOCs you will need to		
	interact with in a disaster?	2	
3.	Have you tested your MCI Plan this year in a:		
	a. real event?	☐ Yes X No	
	b. exercise?	☐ Yes X No	

TABLE 7: DISASTER MEDICAL (cont.)

4.	List all counties with which you have a written medical mutual aid agreeme	nt:
5.	Do you have formal agreements with hospitals in your operational area	
	to participate in disaster planning and response?	X Yes No
6.	Do you have a formal agreements with community clinics in your operational areas to participate in disaster planning and response?	□ Yes X No
7.	Are you part of a multi-county EMS system for disaster response?	X Yes 🗆 No
8.	Are you a separate department or agency?	X Yes 🗆 No
9.	If not, to whom do you report?	
8.	If your agency is not in the Health Department, do you have a plan to coordinate public health and environmental health issues with the Health Department?	X Yes □ No

TABLE 7: DISASTER MEDICAL

Reporting Year: 2015

County:

<u>Calaveras</u>

NOTE: Table 7 is to be answered for each county.

SYSTEM RESOURCES

1.	Casualty Collections Points (CCP)	
	a. Where are your CCPs located? Frogtown Fairgrounds	
	b. How are they staffed? County Staff and Mutual Aid	
	c. Do you have a supply system for supporting them for 72 hours?	☐ Yes X No
2.	CISD	
	Do you have a CISD provider with 24 hour capability?	X Yes □ No
3.	Medical Response Team	
	a. Do you have any team medical response capability?	☐ Yes X No
	b. For each team, are they incorporated into your local response plan?	☐ Yes X No
	c. Are they available for statewide response?	☐ Yes X No
	d. Are they part of a formal out-of-state response system?	☐ Yes X No
4.	Hazardous Materials	
	a. Do you have any HazMat trained medical response teams?	☐ Yes X No
	b. At what HazMat level are they trained?	
	c. Do you have the ability to do decontamination in an emergency room?	X Yes 🗆 No
	d. Do you have the ability to do decontamination in the field?	X Yes 🗆 No
OP	ERATIONS	
1.	Are you using a Standardized Emergency Management System (SEMS)	
	that incorporates a form of Incident Command System (ICS) structure?	X Yes □ No
2.	What is the maximum number of local jurisdiction EOCs you will need to	
	interact with in a disaster?	2
3.	Have you tested your MCI Plan this year in a:	
	a. real event?	☐ Yes X No
	b. exercise?	□ Yes X No

TABLE 7: DISASTER MEDICAL (cont.)

4.	List all counties with which you have a written medical mutual aid agreeme	nt:
5.	Do you have formal agreements with hospitals in your operational area to participate in disaster planning and response?	X Yes □ No
6.	Do you have a formal agreements with community clinics in your operational areas to participate in disaster planning and response?	X Yes □ No
7.	Are you part of a multi-county EMS system for disaster response?	X Yes □ No
8.	Are you a separate department or agency?	X Yes □ No
9.	If not, to whom do you report?	
8.	If your agency is not in the Health Department, do you have a plan to coordinate public health and environmental health issues with the Health Department?	X Yes □ No

TABLE 7: DISASTER MEDICAL

Reporting	Year:	<u>2015</u>

County: <u>Mariposa</u>

NOTE: Table 7 is to be answered for each county.

SYSTEM RESOURCES

1.	Casualty Collections Points (CCP) a. Where are your CCPs located? <u>Coulterville and Airport</u> b. How are they staffed? <u>County Staff and Mutual Aid</u>	
	c. Do you have a supply system for supporting them for 72 hours?	☐ Yes X No
2.	CISD Do you have a CISD provider with 24 hour capability?	X Yes □ No
3.	Medical Response Team a. Do you have any team medical response capability? b. For each team, are they incorporated into your local response plan? c. Are they available for statewide response? d. Are they part of a formal out-of-state response system?	☐ Yes X No ☐ Yes X No ☐ Yes X No ☐ Yes X No
4.	Hazardous Materials a. Do you have any HazMat trained medical response teams? b. At what HazMat level are they trained? c. Do you have the ability to do decontamination in an emergency room? d. Do you have the ability to do decontamination in the field?	☐ Yes X No X Yes ☐ No X Yes ☐ No
OP	ERATIONS	
1.	Are you using a Standardized Emergency Management System (SEMS) that incorporates a form of Incident Command System (ICS) structure?	X Yes □ No
2.	What is the maximum number of local jurisdiction EOCs you will need to interact with in a disaster?	2
3.	Have you tested your MCI Plan this year in a: a. real event? b. exercise?	☐ Yes X No☐ Yes X No

TABLE 7: DISASTER MEDICAL (cont.)

4.	List all counties with which you have a written medical mutual aid agreeme	nt:
5.	Do you have formal agreements with hospitals in your operational area to participate in disaster planning and response?	X Yes □ No
6.	Do you have a formal agreements with community clinics in your operational areas to participate in disaster planning and response?	□ Yes X No
7.	Are you part of a multi-county EMS system for disaster response?	X Yes □ No
8.	Are you a separate department or agency?	X Yes 🗆 No
9.	If not, to whom do you report?	
8.	If your agency is not in the Health Department, do you have a plan to coordinate public health and environmental health issues with the Health Department?	X Yes □ No

TABLE 7: DISASTER MEDICAL

Reporting Year: 2015

County:

<u>Stanislaus</u>

NOTE: Table 7 is to be answered for each county.

SYSTEM RESOURCES

1.	Casualty Collections Points (CCP)	
	a. Where are your CCPs located? <u>Turlock Fairgrounds and Hammond Se</u>	nior Center Pattersor
	b. How are they staffed? County Staff and Mutual Aid	
	c. Do you have a supply system for supporting them for 72 hours?	☐ Yes X No
2.	CISD	
	Do you have a CISD provider with 24 hour capability?	X Yes □ No
3.	Medical Response Team	
	a. Do you have any team medical response capability?	☐ Yes X No
	b. For each team, are they incorporated into your local response plan?	☐ Yes X No
	c. Are they available for statewide response?	☐ Yes X No
	d. Are they part of a formal out-of-state response system?	☐ Yes X No
4.	Hazardous Materials	
	a. Do you have any HazMat trained medical response teams?	☐ Yes X No
	b. At what HazMat level are they trained?	
	c. Do you have the ability to do decontamination in an emergency room?	X Yes □ No
	d. Do you have the ability to do decontamination in the field?	X Yes □ No
OP	ERATIONS	
1.	Are you using a Standardized Emergency Management System (SEMS)	
	that incorporates a form of Incident Command System (ICS) structure?	X Yes □ No
2.	What is the maximum number of local jurisdiction EOCs you will need to	
	interact with in a disaster?	<u>8</u>
3.	Have you tested your MCI Plan this year in a:	
	a. real event?	☐ Yes X No
	b. exercise?	X Yes □ No

TABLE 7: DISASTER MEDICAL (cont.)

4.	List all counties with which you have a written medical mutual aid agreeme	nt:
5.	Do you have formal agreements with hospitals in your operational area	
	to participate in disaster planning and response?	X Yes No
6.	Do you have a formal agreements with community clinics in your operational areas to participate in disaster planning and response?	X Yes □ No
7.	Are you part of a multi-county EMS system for disaster response?	X Yes □ No
8.	Are you a separate department or agency?	X Yes 🗆 No
9.	If not, to whom do you report?	
8.	If your agency is not in the Health Department, do you have a plan to coordinate public health and environmental health issues with the Health Department?	X Yes □ No

Mountain-Valley EMS Agency 2015 EMS Plan

Table 8

East Slope of County Air Classification: **Auxiliary Rescue** Air Ambulance ALS Rescue BLS Rescue 7-Digit 9-1-1 CCT 旦 Level of Service: Number of non-emergency transports Number of non-emergency transports Response Zone: Number of emergency transports Number of emergency transports □ LALS □ ALS 図 BLS Note: Table 8 is to be completed for each provider by county. Make copies as needed. Total number of transports Total number of transports N S Fixed Wing Average Number of Ambulances on Duty Number of Ambulance Vehicles in Fleet: At 12:00 p.m. (noon) on Any Given Day: Rotary If Air: Response/Transportation/Providers Air Ambulance Services Provider: Alpine County EMS Transporting Agencies System Available 24 Hours: District County **≥** If Public: Federal ⊠ Yes State City Number of non-emergency responses Number of non-emergency responses **Medical Director:** Number of emergency responses Number of emergency responses **8**⊠ If Public: Total number of responses Total number of responses Markleeville, CA 96120 □ Yes Other Law ⊠ Fire□ Law□ OtheExplain: 2015 530-694-2159 75 Pine Ave Written Contract: **2** □ Alpine Ownership: Private Reporting Year: Public ⊠ Yes County: Address: Number: Phone

Table 8: Resource Directory

☐ Air ☐ Water

Reporting Year: 2015

Response/Transportation/Providers

County: Amador		Provider: American Legion Ambulance	bulance Response Zone: 1-15	one: 1-15
Address: PO Box 100	100	Number of Ambulance Vehicles in Fleet:	ce Vehicles in Fleet:	
Sutter Creek, 209-223-2963	Sutter Creek, CA 95685 209-223-2963	Average Number of Ambulances on Duty	Ambiilances on Durty Siv (6)	6
Ľ		At 12:00 p.m. (noon) on Any Given Day:	, ' ,	
Written Contract:	Medical Director:	System Available 24 Hours:	Level o	Level of Service:
X Yes \square No	□ Yes □ No	⊠ Yes □ No	☒ Transport☒ Non-Transport☒ B	ALS 🛭 9-1-1 🖾 Ground BLS 🖾 7-Digit 🗆 Air
				LALS 🛭 CCT 🗆 Water 🗵 🗎
Ownership:	<u>If Public:</u>	If Public:	<u>If Air.</u>	Air Classification:
□ Public ⊠ Private	☐ Fire ☐ Law	☐ City ☐ County ☐ State ☐ District	☐ Rotary☐ Fixed Wind	☐ Auxiliary Rescue☐ Air Ambulance
	☐ Other Explain:	☐ Federal		☐ ALS Rescue
				□ DLS rescue
Clel3		Transporting Agencies		
5001 Total number of er 1612 Number of no	Total number of responses Number of emergency responses Number of non-emergency responses	5336 3848 1488	Total number of transports Number of emergency transports Number of non-emergency transports	orts Insports
		Air Ambulance Services		
Total number of er Number of no	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports	orts nsports

Reporting Year: 2015

Response/Transportation/Providers

County: Calaveras		Provider: American Legion Ambulance		Response Zone: North and South
Address: PO Box 100	K 100	Number of Ambulance Vehicles in Fleet:	e Vehicles in Fleet: 7	
Sutter Creek, 209-223-2963 Number:	Sutter Creek, CA 95685 209-223-2963	Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	Imbulances on Duty 4 on Any Given Day:	
Written Contract:	Medical Director:	System Available 24 Hours:	Level of Service:	rvice:
□ Yes □ No	□ Yes □ No	× Yes □ No	☑ Transport☒ Non-Transport☒ BLS☐ LALS	№ 9-1-1№ Ground№ 7-Digit□ Air□ CCT□ Water№ IFT
Ownership:	If Public:	If Public:	<u>If Air:</u>	Air Classification:
□ Public ⊠ Private	☐ Fire☐ Law☐ Other☐ Explain:	☐ City ☐ County☐ State ☐ District☐ Federal	☐ Rotary ☐ Fixed Wing ☐	Auxiliary RescueAir AmbulanceALS RescueBLS Rescue
		Transporting Agencies		
4640 Total numb 3718 Number of 922 Number of 1	Total number of responses Number of emergency responses Number of non-emergency responses	3711 2874 837	Total number of transports Number of emergency transports Number of non-emergency transports	orts
		Air Ambulance Services		
Total numb Number of a	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports	St

Reporting Year: 2015

Response/Transportation/Providers

County: Calaveras		Provider: Ebbetts Pass Fire Department		Response Zone: East
Address: PO Box 66	1.66	Number of Ambulance Vehicles in Fleet:	se Vehicles in Fleet:	5.
Phone 209-795-1646 Number:	Annold, CA 95223 209-795-1646	Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	Ambulances on Duty on Any Given Day:	၉
Written Contract: ⊠ Yes □ No	Medical Director: □ Yes □ No	System Available 24 Hours:		Level of Service:
		melifornium managementerioristische estatementeriorism menter in consessant menter in der neuen menter in der		
Ownership:	If Public:	If Public:	If Air:	Air Classification:
□ Public □ Private	⊠ Fire□ Law□ OtherExplain:	☐ City ☐ County☐ State ☒ District☐ Federal	☐ Rotary ☐ Fixed Wing	☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue
		Transporting Agencies		
768 Total number of e	Total number of responses Number of emergency responses Number of non-emergency responses	537	Total number of transports Number of emergency transports Number of non-emergency transports	ts ansports cy transports
		Air Ambulance Services		
Total numbe Number of e	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports	ts ansports cy transports

Reporting Year: 2015

Response/Transportation/Providers

Response Zone: County EOA	Number of Ambulance Vehicles in Fleet: 5	Average Number of Ambulances on Duty 3 At 12:00 p.m. (noon) on Any Given Day:	Level of Service:	If Air: Air Classification:	 ☐ Rotary ☐ Fixed Wing ☐ ALS Rescue ☐ BLS Rescue 		Total number of transports Number of emergency transports Number of non-emergency transports		Total number of transports Number of emergency transports Number of non-emergency transports
Provider: Mercy Ambulance	Number of Ambulan	Average Number of Ambulances on Dut At 12:00 p.m. (noon) on Any Given Day:	System Available 24 Hours: ☑ Yes ☐ No	If Public:	☐ City ☐ County ☐ State ☐ District ☐ Federal	Transporting Agencies	1913	Air Ambulance Services	
	PO Box 5004 Marinosa CA 95338	-5762	Medical Director: ☐ Yes ☐ No	If Public:	☐ Fire☐ Law☐ Other Explain:		Total number of responses Number of emergency responses Number of non-emergency responses		Total number of responses Number of emergency responses Number of non-emergency responses
County: Mariposa	Address: PO Box 5004	Phone 209-966-5762 Number:	Written Contract: ⊠ Yes □ No	Ownership:	☐ Public ⊠ Private		2371 Total number of er Number of er Number of no		Total number of er Number of nc

Reporting Year: 2015

Response/Transportation/Providers

Provider: AMR Response Zone: 1,3,8	Stratos Way Number of Ambulance Vehicles in Fleet:	Average Number of Ambulances on Duty 14 At 12:00 p.m. (noon) on Any Given Day:	Medical Director: System Available 24 Hours: Level of Service:	7-Digit CCT		If Public: If Public: Air Classification:	□ Fire □ City □ County □ Rotary □ Auxiliary Rescue □ Law □ State □ District □ Fixed Wing □ Air Ambulance □ Other □ Federal □ ALS Rescue	Explain:	Transporting Agencies	oer of responses emergency responses non-emergency responses 41230 Total number of transports Number of on-emergency transports	Air Ambulance Services	Jer Of Machania
County: Stanislaus	Address: 4846 Stratos Way Modesto, CA 95355	Phone Number:	Written Contract: Medical Direct	•		Ownership: If Public:	□ Public □ Fire □ Law □ Other	Explain:		54076 Total number of responses Number of emergency responses Number of non-emergency responses		Total number of responses

Reporting Year: 2015

Response/Transportation/Providers

ance Response Zone: 4,D	Number of Ambulance Vehicles in Fleet: Average Number of Ambulances on Duty 4	Level of Service:		Total number of transports Number of emergency transports Number of non-emergency transports Salamana and transports Total number of transports Number of emergency transports
Provider: Oak Valley Ambulance	Number of Ambula Average Number of Att 12:00 p.m. (1995)	System Available 24 Hours:	If Public: □ City □ County □ State ☒ District □ Federal	Air Ambulance Services
	350 Oak St Oakdale, CA 95361 209-847-3011	Medical Director: ☑ Yes ☐ No	<u>If Public:</u> ☐ Fire ☐ Law ☒ Other Explain: Hospital	Total number of responses Number of emergency responses Number of non-emergency responses Total number of responses Number of emergency responses
County: Stanislaus	Address: 350 Oak St Oakdale, CA (Phone 209-847-3011 Number:	Written Contract: ☑ Yes □ No	Ownership:	6128 Total number of er Number of north and the Number of north and the Number of er Number of professional number

Table 8: Resource Directory

Reporting Year: 2015

Response/Transportation/Providers

Note: Table 8 is to be completed for each provider by county. Make copies as needed.

County: Stanislaus		Provider: Patterson District Ambulance	bulance Response Zone:	Zone: 5
Address: 875 E Street	875 E Street	Number of Ambulance Vehicles in Fleet:	e Vehicles in Fleet:	
Phone 209892-2618 Number:	2618	Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	Imbulances on Duty 3 on Any Given Day:	
Written Contract:	Medical Director:	System Available 24 Hours:	Level	Level of Service:
⊠ Yes □ No	⊠ Yes □ No	⊠ Yes □ No	✓ Transport✓ Non-Transport✓ □	ALS 89-1-1 Signand BLS 7-Digit Air LALS CCT Water
			Designation of the designation of the state	
Ownership:	If Public:	<u>If Public;</u>	If Air:	Air Classification:
□ Public ⊠ Private	☐ Fire☐ Law ☐ Other Explain: Hospital	☐ City ☐ County ☐ State ☒ District ☐ Federal	☐ Rotary ☐ Fixed Wing	☐ Auxiliary Rescue☐ Air Ambulance☐ ALS Rescue☐ BLS Rescue
		Transporting Agencies		
2415 Total numbe Number of e	Total number of responses Number of emergency responses Number of non-emergency responses	1540	Total number of transports Number of emergency transports Number of non-emergency transports	oorts ansports
		Air Ambulance Services		
Total numbe Number of e	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports	orts ansports

Table 8: Resource Directory

Reporting Year: 2015

Response/Transportation/Providers

Note: Table 8 is to be completed for each provider by county. Make copies as needed.

Response Zone: C		umbulances on Duty 2 on Any Given Day:	Level of Service:	☐ Transport ☐ ALS ☐ 9-1-1 ☐ Ground ☐ Non-Transport ☐ BLS ☐ 7-Digit ☐ Air	□ LALS ⊠ CCT □\	If Air: Air Classification:	☐ Rotary ☐ Auxiliary Rescue☐ Fixed Wing ☐ Air Ambulance☐ ☐ Air S. Rescue☐ ☐ AI S. Rescue☐ ☐ AI S. Rescue☐ ☐ AI S. Rescue	□ BLS Rescue		Total number of transports Number of emergency transports Number of non-emergency transports		Total number of transports Number of emergency transports Number of non-emergency transports
Provider: ProTransport-1	Number of Ambulance Vehicles in Fleet:	Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	System Available 24 Hours:	⊠ Yes □ No		If Public:	☐ City ☐ County ☐ State ☐ District ☐ Federal		Transporting Agencies	724	Air Ambulance Services	
	2633 Tully Rd Hughson, CA 95326	7007	Medical Director:	⊠ Yes □ No		If Public:	☐ Fire☐ Law☐ Other	Explain:		Total number of responses Number of emergency responses Number of non-emergency responses		Total number of responses Number of emergency responses Number of non-emergency responses
County: Stanislaus	Address: 2633 Tully Rd Hughson, CA 9	Ľ	Written Contract:	⊠ Yes □ No		Ownership:	□ Public ⊠ Private			1057 Total number Number of er		Total number of er Number of no

Table 8: Resource Directory

Reporting Year; 2015

Response/Transportation/Providers

Note: Table 8 is to be completed for each provider by county. Make copies as needed.

County: Stanislaus		Provider: Westside Community Ambulance	y Ambulance Response Zone: A
Address: 151 CA-33 Newman, C.	151 CA-33 Newman, CA 95360	Number of Ambuland	Number of Ambulance Vehicles in Fleet: 5
Phone Number:		Average Number of Ambulances on Dut At 12:00 p.m. (noon) on Any Given Day:	Average Number of Ambulances on Duty 2 At 12:00 p.m. (noon) on Any Given Day:
Written Contract:	Medical Director:	System Available 24 Hours:	Level of Service:
⊠ Yes □ No	⊠ Yes □ No	⊠ Yes □ No	
			Non-Transport ⊠ BLS □ 7-Digit □ Air LALS □ CCT □ Water □ IFT
Ownership:	If Public:	H D. blic.	
		: Lability	If Air: Air Classification:
☑ Private	☐ Fire☐ Law☐ Other☐ Explain: Hospital	☐ City ☐ County ☐ State ☒ District ☐ Federal	 ☐ Rotary ☐ Fixed Wing ☐ Air Ambulance ☐ ALS Rescue ☐ BLS Rescue
		Transporting Agencies	
961 Total number of er Number of no	Total number of responses Number of emergency responses Number of non-emergency responses	641	Total number of transports Number of emergency transports Number of non-emergency transports
		Air Ambulance Services	
Total number Number of er	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports

County: Stanislaus	slaus	Provider:	Provider: Modesto Regional Fire Authority		nse Zone:	Response Zone: Modesto City
Address: 37	3705 Oakdale Rd		Number of Ambulance Vehicles in Fleet:	e Vehicles in Fleet:	0	
Phone 20 Number:	209-552-3600		Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	mbulances on Duty on Any Given Day:	0	
Written Contract:	act: Medical Director:		System Available 24 Hours:	7	Level of Service:	ice:
⊠ Yes □ No	lo ⊠ Yes □ No	⊠ Yes	NO	☐ Transport 図 Non-Transport	⊠ ALS □ BLS □ LALS	⊠ 9-1-1□ Ground□ 7-Digit□ Air□ CCT□ Water□ IFT
Ownership:	If Public:	-	If Public:	If Air:		Air Classification:
						All Classification.
□ Public □ Private	⊠ Fire□ Law□ OtherExplain:	☐ City☐ State☐ Federal☐	☐ County ☐ District	☐ Rotary ☐ Fixed Wing		Auxiliary Rescue Air Ambulance ALS Rescue BLS Rescue
		Tra	Transporting Agencies			
Total Numb Numb	Total number of responses Number of emergency responses Number of non-emergency responses	nses	0	Total number of transports Number of emergency transports Number of non-emergency transports	orts transports incy transpor	ž
		Air /	Air Ambulance Services			
Total r Numb Numb	Total number of responses Number of emergency responses Number of non-emergency responses	nses		Total number of transports Number of emergency transports Number of non-emergency transports	orts transports ncy transport	δī

Note: Table 8 is to be completed for each provider by county. Make copies as needed.

Response/Transportation/Providers

Reporting Year: 2015

County: Stanislaus		Provider: Air Methods dba Mercy Air		Response Zone: Stanislaus County
Address: 7211 S	7211 S. Peoria	Number of Ambulance Vehicles in Fleet:	se Vehicles in Fleet:	1 based in County
Phone 303-792-7400 Number:	2-7400	Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	Ambulances on Duty on Any Given Day:	1 based in County
Written Contract:	Medical Director:	System Available 24 Hours:		Level of Service:
⊠ Yes □ No	⊠ Yes □ No	⊠ Yes □ No		
Ownership:	If Public:	If Public:	If Air.	Air Classification:
<u> </u>				
	☐ Law ☐ Other Explain:	☐ State ☐ District ☐ Federal	⋉ ногагу Fixed Wing	☐ Auxiliary Rescue☒ Air Ambulance☐ ALS Rescue☐ BLS Rescue
		Transporting Agencies		
Total numb Number of	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports	orts transports ency transports
		Air Ambulance Services		
Total numb Number of	Total number of responses Number of emergency responses Number of non-emergency responses	118 54 64	Total number of transports Number of emergency transports Number of non-emergency transports IFT	orts transports incy transports IFT

Note: Table 8 is to be completed for each provider by county. Make copies as needed.

Response/Transportation/Providers

Reporting Year: 2015

County: Staniclaus	Note: Table 8 is to b	Note: Table 8 is to be completed for each provider by county. Make copies as needed. Deposite: PHI	<i>unty.</i> Make copies as need	. 0
County: Statistians		•	nod	2 Zone: Stanislaus County
1	ZOUU N. 44 St, Ste. 600 Phoenix. AZ 85008	Mumber of Ambulance venicles in Fleet:	I	i based in County
Phone 800-421-6111	5111	Average Number of Ambulances on Duty At 12:00 p.m. (noon) on Any Given Day:	1	1 based in County
Written Contract:	Medical Director:	System Available 24 Hours:	<u> Feve</u>	Level of Service:
⊠ Yes □ No	⊠ Yes □ No	Yes □ No	✓ Transport✓ Non-Transport✓	ALS S 9-1-1 Ground BLS 7-Digit Air LALS CCT Water
Ownership:	<u>If Public:</u>	If Public:	<u>If Air:</u>	Air Classification:
□ Public 図 Private	☐ Fire☐ Law☐ Other Explain:	☐ City ☐ County ☐ State ☐ District ☐ Federal		☐ Auxiliary Rescue☒ Air Ambulance☐ ALS Rescue☐ BLS Rescue
		Transporting Agencies		
Total number of er Number of no	Total number of responses Number of emergency responses Number of non-emergency responses		Total number of transports Number of emergency transports Number of non-emergency transports	sports transports
		Air Ambulance Services		
Total number of er Number of er Number of no	Total number of responses Number of emergency responses Number of non-emergency responses	161 57 104	Total number of transports Number of emergency transports Number of non-emergency transports IFT	sports transports IFT

Response/Transportation/Providers

2015

Reporting Year:

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:
Mountain-Valley EMS Agency
Area or subarea (Zone) Name or Title:
Alpine County
Name of Current Provider(s): Include company name(s) and length of operation (uninterrupted) in specified area or subarea.
The current provider of emergency ground ambulance services in this zone is Alpine County EMS. This provider has provided emergency ambulance services, as a first responder, without interruption since June, 1998. Alpine County continues to depend upon mutual aid response for ALS ambulance services. ALS ambulances are dispatched from surrounding counties and either rendezvous with the Alpine County EMS ambulance, arrive on scene, or be canceled.
Area or subarea (Zone) Geographic Description:
Alpine County
Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6): Include intent of local EMS agency and Board action.
There is no ALS or emergency ambulance service exclusivity in Alpine County.
Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).
Type of Exclusivity: Non-Exclusive
Method to achieve Exclusivity, if applicable (HS 1797.224): If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.
If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.
Not Applicable

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Amador County

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The current provider of emergency ground ambulance services in this zone is American Legion Ambulance Service. This provider has provided emergency ambulance services without interruption since 1929.

Area or subarea (Zone) Geographic Description:

GRIDS BY RESPONSE AREA

URBAN

B141, B151-152, B161-162, B209-210, B218-220, B229, B238, D108-109, D121-125, D133-139, D142-143, D146-151, D155, D157, D162-164, D168-D170, D174, D182-183, D186, D195-196, E107-109, E112-116, E122-123, E129-131, E138-140, E142-145, E149-151

SUBURBAN

A152-154, A172-173, B105-106, B115, B124, B133, C167, D106-107, D115, D118-120, D128-132, D141, D144, D156, D161, D171-173, D175-177, D184-185, D197-198, E110-111, E118

RURAL

A106, A117-118, A123-124, A130, A136-139, A142-144, A148-150, A155-158, A161, A164-170, A174-175, B100-102, B104, B107-108, B110, B112-114, B116, B119, B125, B134, B136, B145-146, B149-150, B155-156, B165-166, B172-173, B175, B178, B181, B185, B188-191, B193-194, B201-205, B208, B211-215, B217, B221-224, B228, B230-233, B237, C101, C103, C106-110, C113-119, C122, C124-127, C129-130, C132, C134-141, C145-149, C151, C153, C157-166, C168-171, D101, D104-105, D110-112, D114, D145, D152, D158, D165, D178, D181, D187-190, D199, D204, D209-210, D213-214, D222, E102, E105-106, E119-121, E126, E134-137, E145-147, E152-153, E155

WILDERNESS

A100-103, A105, A107-116, A119-122, A125-129, A131-135, A140-141, A145-147, A151, A159-160, A162-163, A171, A176-178, B103, B109, B111, B117-118, B120-123, B126-132, B135, B137-140, B142-144, B147-148, B153-154, B157-160, B163-164, B167-171, B174, B176-177, B179-180, B182-184, B186-187, B192, B195-200, B206, B216, B225-227, B234-236, B239-248, C102, C105, C111-112, C120-121, C123, C128, C131, C133, C142,144, C150, C152, C154-156, D102-103, D113, D116-117, D126-127, D153-154, D166-167, D179-180, D191-194, D200-203, D205-208, D211, D215-221, D223,231, E100-101, E103-104, E117, E124-125, E127-128, E132-133, E141, E148, E154, E156, F100-297

DIFFICULT TO ACCESS AREAS

D108, D162, D174, D186, E107-109, E112-E116, E122, E129, E143

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

The ambulance provider agreement between the LEMSA and American Legion Ambulance Service specifies that American Legion Ambulance Service is the exclusive operator of ALS ground ambulance and emergency ground ambulance services for that County

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Emergency Ambulance, All ALS ambulance (9-1-1 and IFT), BLS Non-Emergency Services, Standby Service with Transportation Authorization

"Emergency ground ambulance" is used to differentiate between air and ground services, as found in Health and Safety Code, Division 2.5, Section 1797.85

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

American Legion Ambulance was "Grandfathered" into Amador County as the sole provider of ALS and emergency ground ambulance services due to no changes in manner and scope of service to the area other than upgrading to LALS and then ALS services in the early 1990s. In November, 1999, the Amador County Board of Supervisors approved a county ambulance ordinance that further defined "emergency ground ambulance services" to reflect the maximum level of exclusivity allowed according recent court decisions. These court cases, "Schaefer v. San Bernadino County" and "Redwood Empire v Sonoma County" define "emergency ambulance services" as found in the Health and Safety Code, Division 2.5, Section 1797.85.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency - Calaveras County

Area or subarea (Zone) Name or Title:

The East Zone is the Ebbett's Pass Fire District, generally described as the eastern portion of the county, bounded on the south by the Tuolumne county line, the east by the Alpine county line, north by Amador county line, and the west generally on the line beginning at the point due north of the Blue Mountain at the Amador County line, west to Mineral Mountain Road, then generally southward following the native geography to a point at Utica Powerhouse Road and Hwy 4, then generally south and east to a point on the county line at the West Fork of the Stanislaus River in the vicinity of West Pennsylvania Gulch Road

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Ebbett's Pass Fire Protection District

Area or subarea (Zone) Geographic Description:

The East Zone is the Ebbett's Pass Fire District, generally described as the eastern portion of the county, bounded on the south by the Tuolumne county line, the east by the Alpine county line, the north by the Amador county line, and the west generally on a line beginning at a point due north of Blue Mountain at the Amador County line, west to Mineral Mountain Road, then generally southward following the native geography to a point at Utica Powerhouse Road and Hwy. 4, then generally south and east to a point on the county line at the West Fork of the Stanislaus River in the vicinity of West Pennsylvania Gulch Road.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance; All Emergency Ambulance Services, 9-1-1 Emergency Response, 7-Digit Emergency Response, ALS Ambulance, All CCT Ambulance Services, BLS Non-Emergency Service & InterFacility Transfer (IFT), Standby Service with Transport Authorization.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Competitive Bid Process determined by RFP

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency - Calaveras County

Area or subarea (Zone) Name or Title:

North Zone - Calaveras County

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

American Legion Post Number 108 began providing service in the North Zone on July 1, 2005, after winning a competitive bid process. American Legion Ambulance was the successful bidder through a competitive bid process conducted in 2014 and continued providing service under a new agreement beginning July 1, 2015.

Area or subarea (Zone) Geographic Description:

The North Zone is generally the north and northwest portions of the county, including the towns of West Point, Valley Springs, Mokulemne Hill, Jenny Lind, and San Andreas. It is bordered on the north and west by Amador San Joaquin, and Stanislaus county lines, the southeast by the border of the Ebbett's Pass Fire District, and on the south by a line that is coincident with the southern boundary of the Sheep Ranch, San Andreas, Valley Springs Community Areas, until the intersection of the southern boundary of the Foothill Fire Protection District, then west to the Stanislaus county line.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance; All Emergency Ambulance Services, 9-1-1 Emergency Response, 7-Digit Emergency Response, ALS Ambulance, All CCT Ambulance Services, BLS Non-Emergency & Inter-Facility Transport (IFT), Standby Service with Transport Authorization

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Competitive Bid Process determined by RFP

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name	.ocal	al EMS	Agency	or Co	unty	Name
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Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

South Zone - Calaveras County

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

American Legion Post Number 108 began providing service in the South Zone on July 1, 2005, after winning a competitive bid process. American Legion Ambulance was the successful bidder through a competitive bid process conducted in 2014 and continued providing service under a new agreement beginning July 1, 2015.

Area or subarea (Zone) Geographic Description:

The South Zone is generally the southwestern portion of the county, including the towns of Murphys, Copperopolis, Altaville, Milton, and the City of Angels Camp. It is bounded on the northeast by the Ebbett's Pass Fire District, southeast by the Stanislaus county line, southwest by the Tuolumne county line, and the north by a line that is coincident with the southern boundary of the Sheep Ranch, San Andreas, Valley Springs Community Areas, until the intersection of the southern boundary of the Foothill Fire Protection District, then west to the Stanislaus county line.

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Exclusive

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Emergency Ambulance; All Emergency Ambulance Services, 9-1-1 Emergency Response, 7-Digit Emergency Response, ALS Ambulance, All CCT Ambulance Services, BLS Non-Emergency Service & InterFacility Transfer (IFT), Standby Service with Transport Authorization.

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Competitive Bid Process determined by RFP

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency – Mariposa County

Area or subarea (Zone) Name or Title:

Mariposa County

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The current provider of emergency ground ambulance services and Advanced Life Support Services in Mariposa County is Mercy Medical Transport (MMT). MMT has provided ambulance services in Mariposa County since January 1, 1994.

Area or subarea (Zone) Geographic Description:

Mariposa County

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

Non-Exclusive

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Non-Exclusive

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Not Applicable

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone 3

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

American Medical Response, Inc. provided emergency ambulance services without interruption from 1958 through 1994.

American Medical Response became the controlling corporation of 911 Emergency Medical Services Inc. pursuant to a reverse merger which left 911 Emergency Medical Services Inc. technically intact but with American Medical Response as the lead company.

Area or subarea (Zone) Geographic Description:

Zone 3 is in the central area of Stanislaus County encircling the City of Ceres. It is depicted on the map attached as Exhibit A and is specifically described as follows:

Commencing at Carpenter and Taylor Roads; then easterly on Taylor Road to Moffet Road; then northerly on Moffett Road to Keyes Road; then easterly on Keyes Road to Washington Road; then northerly on Washington Road to Service Road; then westerly on Service Road to Faith Home Road; then northerly on Faith Home Road to the Tuolumne River; then westerly along the Tuolumne River to a point just northwest of Broyle Road; then south to Grayson Road; then easterly on Grayson Road to Laird Road; then southerly on Laird Road to Keyes Road; then easterly on Keyes Road to Carpenter Road; then southerly on Carpenter Road to Taylor Road.

DEMOGRAPHIC ZONE GRID DESCRIPTIONS

URBAN

E642-E643, F136, F142-F146, F235-F246, F341-F346, F442-F451, F542-F551

SUBURBAN

F335-F336, F436 – F441, F541, F642-F645, G145

RURAL

F332 - F334, F432 - F435, F532 - F536, F641

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map).

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Emergency Ambulance

Level of Exclusivity: 9-1-1 Emergency Response

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

911 Emergency Medical Services, Inc. was "Grandfathered" into Zone Three as a provider of emergency ground ambulance services pursuant to an agreement with a start date of July 1, 1992. 911 Emergency Medical Services, Inc. provided uninterrupted emergency ground ambulance services in this zone since 1972. 911 Emergency Medical Services, Inc. has provided Advanced Life Support ambulance services from 1973 to the present. American Medical Response absorbed the corporate entity, "911 Emergency Medical Services, Inc.," in September, 1994, and has provided ALS ambulance services in Zone Three through the present.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone 4

Name of Current Provider(s):

include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The current provider of emergency ground ambulance services in this zone is Oak Valley Hospital District, dba Oak Valley Ambulance. This provider has provided emergency ambulance services without interruption since 1973.

Area or subarea (Zone) Geographic Description:

Zone 4 is in the northern apex of the Stanislaus County encircling the City of Oakdale.

Commencing on the border of Stanislaus County at the apex adjacent to Amador County and San Joaquin County; the line proceeds southerly and then westerly along the Stanislaus and San Joaquin borders to a point just northwest of the City of Riverbank; then proceeding southerly along Oakdale Road; then easterly along Claribel Road; then southeasterly along the Santa Fe tracks to Milnes Road; then east along Milnes Road to Crow Road; then north along Crow Road to Clarabel Road; then easterly along Claribel Road to Tim Bell Road; then northeasterly along Tim Bell Road to Warnerville Road; then easterly along Warnerville Road/Cooperstown Road to the border of Stanislaus County to the apex adjacent to Amador and San Joaquin County.

DEMOGRAPHIC ZONE GRID DESCRIPTIONS

URBAN

C551, C651 - C652, D151-D164, D251 - D263, D351- D361, D445-D461, D545-D552, D561, D645- D652, E146 – E151, E251

SUBURBAN

C451, C552, C653 - C665, D165, D264, D362 - D363, D462, D553 - D556, D562, D653, D661, E152, E252

RURAL

C151 – C153, C251 – C253, C351 - C353, C452-C456, C471 - C472, C553- C573, C666-C672, D166, D265, D364, D463, D563 D654-D656, D662, E153 - E161, E253-E261

WILDERNESS

A051, A151-A152, A251 – A253, A351 – A354, A451- A455, A551 – A556, A651 – A656, B151-B161, B251-B262, B351-B364, B451-B464, B551-B565, B651-B666, C154-C166, C254 - C271, C354-C372, C461 - C466, C473, C574, C673-C675, D171-D176, D266-D281, D365-D383, D464-D483, D564-D582, D 663 - D671, D675

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map).

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Emergency Ambulance

Level of Exclusivity: 9-1-1 Emergency Response, ALS Transport

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Provider was "Grandfathered." Del Puerto Health Care District provided uninterrupted service and no change in manner and scope since before January 1, 1981 as shown below:

Oak Valley Hospital District was "Grandfathered" into Zone Four as a provider of emergency ground ambulance services pursuant to an agreement with a start date of January 1, 1993. Oak Valley District Hospital has provided Advanced Life Support ambulance service from 1975 to the present.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone 5

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Del Puerto Health Care District has provided Paramedic level emergency ground services since 1978

Area or subarea (Zone) Geographic Description:

Zone 5 is in northwestern Stanislaus County encircling the City of Patterson. It is depicted on the map that follows this AZF and is specifically described as follows:

Commencing on the border of Stanislaus County adjacent to San Joaquin County at the San Joaquin River, the line proceeds southwesterly along the county line; then southerly along the county line approximately 3 miles southeast of the point where Del Puerto Canyon Road leaves the county; then easterly to a point on Highway 33 at Anderson Road; then northwesterly along Highway 33 to J.T Crow Road; then northeasterly along J.T. Crow Road/L.B. Crow Road to the San Joaquin River; then northerly along the San Joaquin River to Carpenter Road; then northerly along Carpenter Road to Monte Vista Avenue; then westerly along Monte Vista Avenue to Jennings Road; southerly along Jennings Road to West Main; westerly along West Main to the San Joaquin River; northerly along the San Joaquin River to Del Puerto Creek; from Del Puerto Creek to the juncture of Keyes Road and Laird Road; northerly along Laird Road to Grayson Road; westerly on Grayson Road to a point west of Broyle Road; northerly to the Tuolumne River; northwesterly along the Tuolumne River to its confluence with the San Joaquin River; then northwesterly along the San Joaquin River to the County line.

DEMOGRAPHIC ZONE GRID DESCRIPTION

URBAN

G331 – G332, G426-G434, G525-G533, G625 – G633, H133

SUBURBAN

G226 - G232, G326, G333 - G334, G425, G435, G524, G534, G624, G634, H125 - H132, H134, H233

RURAL

E615-E622, F115-F122, F213-F222, F231, F314-F322, F331-F332, F415-F432, F515-F532, F615-F632, G122-G132, G223-G225, G233-G236, G323-G325, G335-G336, G423-G424, G436, G523, G535-G536, G623, G635-G641, H 124, H135-H141, H225-H232, H234-H242, H333-H342, H416-H421, H433-H442, H533-H541, H634-H636

WILDERNESS

E416-E421, E515-E522, E614, E623-E624, F113-F114, F123-F125, F212, F223-F226, F311-F313, F323-F326, F410-F414, F509-F514, F608-F614, G107-G121, G206-G222, G305-G322, G404-G422, G505-G522, G605-G622, H106-H123, H205-H224, H305-H332, H406-H432, H508-H532, H608-H633

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of the ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Stanislaus County Board of Supervisors at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (also shown on the map).

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Emergency Ambulance

Level of Exclusivity: 9-1-1 Emergency Response

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Provider was "Grandfathered." Del Puerto Health Care District provided uninterrupted service and no change in manner and scope since before January 1, 1981 as shown below:

In 1973, Del Puerto Health Care District took over operation of emergency ground ambulance services and was staffed at the EMT level. In 1978, their medical scope of practice changed to Paramedic. Del Puerto Healthcare District has been the sole provider of ALS and BLS services in Zone 5. IFTs were provided by Del Puerto Healthcare District until such time that the hospital located within Zone 5 was closed. On January 1, 1980, Del Puerto Health Care District contracted with Memorial Hospital Association (M.M.H.) of Modesto to provide emergency ground ambulance services at the Paramedic level. A copy of that contract indicates that although day to day operations were provided by M.M.H., Del Puerto Health Care District remained responsible for policy level decisions. In 1986, the Del Puerto Health Care District resumed operating its own ambulance (Patterson District Ambulance) for emergency ground ambulance services at the Paramedic level which has continued to the present. The emergency response system is activated through 9-1-1 Emergency Response.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone 8

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The current provider of emergency ground ambulance services Zone 8 is American Medical Response (AMR).

Turlock Ambulance Service, Inc (TAS) provided service without interruption from 1964 through October, 1995, when AMR absorbed TAS as a corporate entity. AMR has provided emergency ground ambulance services since October, 1995.

Area or subarea (Zone) Geographic Description:

Zone 8 is in the south central area of Stanislaus County encircling the City of Turlock. It is depicted on the map attached as Exhibit A and is specifically described as follows:

Commencing on the border of Stanislaus County adjacent to Merced County where the San Joaquin River enters the County; then northeasterly along the County line to a point where Keyes Road exits the County; then westerly along Keyes Road to Hickman Road; then northerly along Hickman Road to Whitmore Road; then westerly along Whitmore Road to a point just east of Downie Road; then southerly to a point east of Service Road; then westerly along Service Road to Waring Road; then southerly along Waring Road to Keyes Road; then westerly along Keyes Road to Mountain View Road; then northerly along Mountain View Road to Grayson Road; then westerly along Grayson Road to Washington Road; then southerly along Washington Road to Keyes Road; then westerly along Keyes Road to Moffet Road; then southerly along Moffet Road to Taylor Road; then westerly along Taylor Road to Crows Landing Road; then southerly along Crows Landing Road to the San Joaquin River; then southerly along the San Joaquin River to the County line.

DEMOGRAPHIC ZONE GRID DESCRIPTIONS

URBAN

F552, F646 - F653, F661, G152 - G162, G252 - G261, G352 - G361, G451 - G461, G552 - G556, G652 - G656

SUBURBAN

F461 - F462, F561 - F562, F645, F654 - F656, F662, G143 - G151, G163, G243 - G251, G262, G343 - G351, G362, G443 - G446, G462, G544 - G551, G664 - G651, H144 - H154

RURAL

F363, F463, F563, F663 - F666, G164 - G171, G263 - G266, G363 - G365, G463, G542 - G543, G642 - G643, H142 - H143, H242 - H245, H251, H344 - H345

WILDERNESS

F671 - F676, G172 - G174, G271 - G272 G366, G464, G562, H246, H252, H342 - H343, H346, H442 - H444

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map).

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Emergency Ambulance

Level of Exclusivity: 9-1-1 Emergency Response

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Turlock Ambulance Service, Inc. was "Grandfathered" into Zone Eight as a provider of emergency ground ambulance services pursuant to an agreement with a start date of September 1, 1992. Turlock Ambulance Service, Inc. provided Advanced Life Support ambulance services from 1973 to October of 1995. American Medical Response absorbed the corporate entity, "Turlock Ambulance Service" in October, 1995, and continues to provide ambulance services in Zone Eight to the present.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone A

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The current provider of emergency ground ambulance services in this zone is West Side District Ambulance. This provider has provided emergency ambulance services without interruption since 1985.

Area or subarea (Zone) Geographic Description:

Zone A is generally the extreme southwestern portion of Stanislaus County, including the City of Newman, and is specifically described as follows:

Commencing at the point where Del Puerto Canyon Road leaves the County, east to a point on Highway 33 at Anderson Road, northwesterly along Highway 33 to JT Crow Road, then northeast along JT Crow Road/LB Crow Road to the San Joaquin River, then southeasterly along the river to the Merced County line, then southwesterly along the Stanislaus/Merced County line to the intersection of the Santa Clara County line, then generally northwesterly along the Santa Clara County line to the point where Del Puerto Canyon Road leaves the County.

DEMOGRAPHIC ZONE GRID DESCRIPTIONS

URBAN

I144, I336 - I342, I436 - I442,

SUBURBAN

1236 - 1242, 1335, 1343, 1435, 1536 - 1541,

RURAL

H342, H441 - H442, H536 - H542, H635 - H644, I134 - I142, I233 - I235, I243, I333 - I334, I434, I535, I635 - I636, I346, I34

WILDERNESS

 $\begin{array}{l} H443, H543, I108 - I133, I208 - I232, I244, \ I309 - I332, I408 - I433, I506 - \ I534, I606 - I634, \ J106 - J135, J206 - J234, J306 - J333, J407 - J432, J508 - J531, J608 - J626, \ K109 - K125, K209 - K210, K212 - K214, \ K \ 216 - K224, K309 - K310, K321 - K323, K422 \end{array}$

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map).

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Non-Exclusive

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Provider was "Grandfathered." Del Puerto Health Care District provided uninterrupted service and no change in manner and scope since before January 1, 1981 as shown below:

Memorial Hospital Association provided emergency ground ambulance services in Zone A between 1982 and 1985. West Side District Ambulance became the provider of emergency ground ambulance services in 1985. Zone A will only become an exclusive operating area following a competitive bid process.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone B

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

Currently there are two providers of emergency ground ambulance services in this zone. Del Puerto Hospital District has provided emergency ambulance services without interruption since 1985. American Medical Response began providing coverage in this zone in November 2007.

Area or subarea (Zone) Geographic Description:

Zone B is an area of approximately twenty square miles located in a lightly populated area shaped like an upside down inverted "L" which is nearly equidistant to the cities of Turlock in the east, Patterson in the west, and Ceres in the north. Its boundaries are specifically described as follows:

Commencing in northwestern corner at the junction of Laird Road and Keyes Road, east to Carpenter Road; south on Carpenter Road; east on Taylor Road to Crows Landing Road; south on Crows Landing Road to Carpenter Road; north on Carpenter Road to Monte Vista Road; west on Monte Vista Road to the end of the road and continue in a straight line to the San Joaquin River; north east along the San Joaquin River to the Del Puerto Creek confluence; northeasterly to the Keyes Road and Laird Road Juncture.

AMERICAN MEDICAL RESPONSE GRID RESPONSIBILITY

SUBURBAN

G142, G242, G342, G442

RURAL

G542, G642, H142, H242

DEL PUERTO HOSPITAL DISTRICT RESPONSE GRID RESPONSIBILITY

RURAL

F632 - F636, G132 - G141, G241, G341, G441, G541, G641, H141, H241

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map).

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Non-Exclusive

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Turlock Ambulance Service and Mobile Life Support provided emergency ground ambulance services in different sections of Zone B prior to 1980 and until 1988. Del Puerto Hospital District became the provider of emergency ground ambulance services for the area of Zone B in 1988. In November 2007, American Medical Response became responsible for also responding to portions of Zone B. Zone B will only become an exclusive operating area following a competitive bid process.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone C

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The Provider in Zone C is ProTransport-I, Inc. who began service in November 2008

Area or subarea (Zone) Geographic Description:

Zone C is in the east central area of Stanislaus County encircling the City of Hughson. It is depicted on the map attached as Exhibit A and is specifically described as follows:

Commencing at the corner of Grayson and Washington Roads; then easterly on Grayson Road to Mountain View Road; then southerly on Mountain View Road to Keyes Road; then easterly on Keyes Road to Waring Road; then northerly on Waring Road to Service Road; then easterly on Service Road to a point east of Downie Road; then northerly parallel and east of Downie Road to a point northeast of Lyon and Virginia Road; then curving westerly across the northern end of Swanson Road to the Tuolumne River; then westerly along the Tuolumne River to a point north of Faith Home Road; then southerly along Faith Home Road to Service Road; then easterly along Service Road to Washington Road; then southerly along Washington Road to Grayson Road.

DEMOGRAPHIC ZONE GRID DESCRIPTIONS

URBAN

F153, F253 - F254, F351-F355, F452-F455, F553-F554

SUBURBAN

E653 - E654, F251 - F252, F255, F356-F362, F456, F555 - F556

RURAL

F151 - F152, F154 - F162, F256 - F262

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map). Zone C will become an exclusive operating area only following a competitive bid process.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Non-Exclusive

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Zone C will become an exclusive operating area following a competitive bid process. Prior to 1990, parts of Zone C were served by providers adjacent to the zone: Waterford Community Ambulance, Turlock Ambulance Service and 911 Emergency Medical Services.

In order to evaluate the nature of each area or subarea, the following information should be compiled for each zone individually. Please include a separate form for each exclusive and/or nonexclusive ambulance zone.

Local EMS Agency or County Name:

Mountain-Valley EMS Agency

Area or subarea (Zone) Name or Title:

Zone D

Name of Current Provider(s):

Include company name(s) and length of operation (uninterrupted) in specified area or subarea.

The current provider of emergency ground ambulance service in this zone is Oak Valley District Hospital

Area or subarea (Zone) Geographic Description:

Zone D is in the eastern apex of Stanislaus County encircling the City of Waterford. It is depicted on the maps attached as Exhibit A and is specifically described as follows:

Commencing on the Stanislaus County line adjacent to Merced County at the point where Keyes Road exits the County; then northeasterly and northwesterly along the County line to a point east and on line with Warnerville Road; then westerly along Cooperstown/Warnerville Road to Tim Bell Road; then southerly on Tim Bell Road to Claribel Road; then westerly on Claribel Road to Crow Road; then southerly on Crow Road to Milnes Road; then westerly on Milnes Road to Wellsford Road; then southerly on Wellsford Road to Highway 132; then easterly on Highway 132 to Goodwin Road; then southerly to the Tuolumne River; then easterly along the Tuolumne River to the northern end of Swanson Road; then curving southerly to Virginia Road and Whitmore Road; then easterly along Whitmore Road to Hickman Road; then southerly along Hickman Road to Keyes Road; then easterly along Keyes Road to the County line.

DEMOGRAPHIC ZONE GRID DESCRIPTIONS

URBAN

E463, E562-564, E661 - E664, F164

SUBURBAN

E363, E453, E462, E464, E554 - E561, E565, E654 - E656, E665, F162 - F163, F165, F264

RURAL

E162, E262 – E263, E266, E353 - E362, E364 - E371, E454 - E461, E465-E471, E566-E571, E666-E673, F154 – F161, F166 – F174, F263, F265 - F266, F364 – F365, F464 F465, F564 – F565

WILDERNESS

D482 – D484, D572-D585, D671-D686, E163-E191, F264-E265, E271 – E292, E372-E393, E472- E494, E572 – E595, E674 -E695, F175 - F194, F271-F292, F366-F386, F466-F484, F566-F582

Statement of Exclusivity, Exclusive or non-Exclusive (HS 1797.6):

Include intent of local EMS agency and Board action.

On October 23, 1990, the Stanislaus County Ambulance Ordinance (C.S. 410) was enacted. Section 6.70.030, B. of this ordinance states, "The number and boundaries of ambulance response zones in Stanislaus County, and their designations as exclusive and non-exclusive operating areas, will be determined by the Board of Supervisors of Stanislaus County at the time of the enactment of this ordinance." Pursuant to this ordinance, the Stanislaus County Board of Supervisors designated the entire County to be exclusive operating areas divided into zones shown on the attached map entitled "Ambulance Response Zones." The Board also specified the areas that were to be "grandfathered" into exclusive operating areas and those that were to be developed only through a competitive bid process (as shown on the same map). Waterford

Community Ambulance began providing emergency ambulance services in 1962 and provided these services without interruption until May, 1996, when Oak Valley District Hospital began providing emergency ground ambulance services in Zone Six per an agreement with Waterford Community Ambulance. However, based upon a change, the cessation of Waterford Community Ambulance Board of Directors, shortly thereafter, this zone is designated as a non-exclusive operating area as of February 12, 2003. Zone Six was re-titled Zone D to reflect its change from an exclusive to non-exclusive response area.

Type of Exclusivity, "Emergency Ambulance", "ALS", or "LALS" (HS 1797.85): Include type of exclusivity (Emergency Ambulance, ALS, LALS, or combination) and operational definition of exclusivity (i.e., 911 calls only, all emergencies, all calls requiring emergency ambulance service, etc.).

Type of Exclusivity: Non-Exclusive

Method to achieve Exclusivity, if applicable (HS 1797.224):

If grandfathered, pertinent facts concerning changes in scope and manner of service. Description of current provider including brief statement of uninterrupted service with no changes to scope and manner of service to zone. Include chronology of all services entering or leaving zone, name or ownership changes, service level changes, zone area modifications, or other changes to arrangements for service.

If competitively-determined, method of competition, intervals, and selection process. Attach copy/draft of last competitive process used to select provider or providers.

Due to changes in ambulance providers that occurred in May 1996, this zone must be a non-exclusive area until such time as a competitive bid process is completed.



Mountain-Valley EMS Agency 2015 EMS Plan

Table 9

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County: Amador					
Note: Complete information for each facility by county. Make copies as needed.	ion for each fa	cility by county. Make co	opies as needed.		
Facility: Sutter Amador Hospital Address: 200 Mission Blvd Jackson CA 05642	lor Hospital Blvd Jackso	7 CA 05642	Telephone Number: (20	(209) 223-7500	
		24000 VO 11			
Written Contract:		Service:	<u> [ce:</u>	Base Hospital:	Burn Center:
ĭ Yes ☐ No	☐ Refe 图 Basi	Referral Emergency Basic Emergency	Standby EmergencyComprehensive Emergency	X Yes 🗖 No	☐ Yes ⊠ No
Pediatric Critical Care Center ¹ EDAP ²	Center ¹	Yes X No	Trauma Center:	If Trauma Center what level:	er what level:
PICU ³) X	☐ Yes 🗷 No	C Level III	☐ Level II
STEMI Center:		Stroke Center:			
☐ Yes ⊠ No	<u>o</u>	☐ Yes 🗷 No			

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¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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County: Calaveras	S				
Note: Complete information for each facility by county. Make copies as needed.	ion for each fa	acility by county. Make	copies as needed.		
Facility: Mark Twain Medical Center Address: 768 Mountain Ranch Rd, San Andreas, CA	<u>Medical Cen</u> n Ranch Rd,	ter San Andreas, CA	Telephone Number: (2	(209) 754-3521	
95249					
Written Contract:		Ser	Service:	Base Hospital:	Burn Center:
× ∪ No	☐ Refe 图 Basi	Referral Emergency Basic Emergency	☐ Standby Emergency☐ Comprehensive Emergency	cy 🖹 Yes 🗖 No	Yes ≅ No
Pediatric Critical Care Center ¹	Center ¹	Yes No	Trauma Center:	If Trauma Ce	If Trauma Center what level:
PICU ³		X	☐ Yes ⊠ No	C Level III	C Level II
					AND THE REAL PROPERTY OF THE P
STEMI Center:		Stroke Center:			
□ Yes 🗷	o _N	☐ Yes 🗷 No	CONTROL MANAGEMENT		

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¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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Stanislaus County:

Note: Complete information for each facility by county. Make copies as needed.

Doctor's Medical Center 1441 Florida Ave, Modesto, CA 95350 Address:

Facility:

(888) 284-6641 Telephone Number:

Written Contract:	Service:	Base Hospital:	Burn Center:
ĭ Yes ☐ No	☐ Referral Emergency☐ Standby Emergency☑ Basic Emergency☐ Comprehensive Emergency	ency 🖺 🗡 es 🗇 No	☐ Yes 🗷 No

If Trauma Center what level	☐ Level III ☐ Level IV
Trauma Center:	⊠Yes ☐ No

2 2 2 XX 🗆

Yes

Pediatric Critical Care Center¹ EDAP²

PICU³

Stroke Center:	☐ Yes 🗷 No	
STEMI Center:	ĭ Yes ☐ No	

¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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Stanislaus
County:

Note: Complete information for each facility by county. Make copies as needed.

825 Delbon Ave, Turlock, CA 95382 Emanuel Medical Center Facility: Address:

(209) 667-4200 Telephone Number:

Burn Center:	☐ Yes 🗷 No
Base Hospital:	Ma Yes □ No
Service:	 ☐ Referral Emergency ☑ Standby Emergency ☒ Basic Emergency ☐ Comprehensive Emergency
Written Contract:	ĭ Yes ☐ No

er what level:	☐ Level II	☐ Level IV
If Trauma Center what level:	☐ Level I	☐ Level III
Trauma Center:	☐ Yes 🗷 No	
U Yes KI No U Yes KI No	¥ Yes □ No	
Pediatric Critical Care Center ¹ EDAP ²	PICU	

Stroke Center:	☐ Yes ເຮ No	
STEMI Center:	⊠ Yes ☐ No	The state of the s

¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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County: Stanislaus	SI			
Note: Complete informat	Note: Complete information for each facility by county. Make copies as needed.	ies as needed.		
Facility: Kaiser Modesto	sto	Telephone Number: (209)	(209) 557-1650	
Address: 4601 Dale R	4601 Dale Rd, Modesto, CA 95356			
Written Contract:	Service:	iil	Base Hospital:	Burn Center:
x Yes ☐ No	☐ Referral Emergency ☐ ☑ Basic Emergency ☐	Standby Emergency Comprehensive Emergency	x Yes ☐ No	☐ Yes 🗷 No
Pediatric Critical Care Center ¹ EDAP ²	Center¹ ☐ Yes 🗷 No	Trauma Center:	If Trauma Center what level:	er what level:
PICU ³	X Yes No	☐ Yes ⊠ No	☐ Level III	C Level II
STEMI Center:	: Stroke Center:			

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X

□ Yes

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□ Yes

¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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County: Mariposa	6				
Note: Complete information for each facility by	ion for each facility by count	county. Make copies as needed.	es as needed.		
Facility: John C Fremont	nont	·	Telephone Number: (209)	(209) 966-0850	
Address: 5189 Hospit	5189 Hospital Rd, Mariposa, CA 95338				
Written Contract:		Service:		Base Hospital:	Burn Center:
X Yes O	☐ Referral Emergency 图 Basic Emergency		Standby EmergencyComprehensive Emergency	ĭ Yes ☐ No	× × × × × × × × × × × × × × × × × × ×
Pediatric Critical Care Center ¹ FDAP ²	Center ¹	N N	Trauma Center:	If Trauma Center what level:	er what level:
PICU ³	Sec. D. Yes	X	☐ Yes ⊠ No	☐ Level II	C Level II
STEMI CONTRACTOR					
SIEMI CEITEI.		Toke Center:	de Afrikansk skrive		
□ Yes 🗷	No No Yes	N _S	***************************************		

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¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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County: Stanislaus	SI				
Note: Complete information for each facility by county. Make copies as needed.	ion for each t	acility by county. Make	copies as needed.		
Facility: Memorial Medical Center	edical Cente	r CA 05355	Telephone Number: ((209)	((209) 526-4500	
1 1	PACE TO THE PACE T	0000			
Written Contract:		Se	Service:	Base Hospital:	Burn Center:
ĭ Yes ☐ No	☐ Ref 図 Bas	Referral Emergency Basic Emergency	Standby EmergencyComprehensive Emergency	ĭ Yes ☐ No	☐ Yes 🗷 No
Pediatric Critical Care Center ¹ EDAP ²	Center ¹	Yes X No	Trauma Center:	If Trauma Center what level:	er what level:
PICU ³			ĭ Yes ☐ No	C Level III	E Level II
		A PART OF THE PART			
STEMI Center:	: -1	Stroke Center:			
ĭ Yes ☐ No	<u>o</u>	☐ Yes ເຮ No			

¹ Meets EMSA *Pediatric Critical Care Center (PCCC) Standards*² Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
³ Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

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	ty. Make copies as needed.
	Complete information for each facility by county. M
ty: Stanislaus	Complete information f
Count	Note:

(209) 847-3011

Telephone Number:

350 S Oak Ave, Oakdale, CA 95361

Address: Facility:

Oak Valley Hospital

Written Contract:	ŏΙ	ervice:	Base Hospital:	Burn Center:
ĭ Yes ☐ No	☐ Referral Emergency 图 Basic Emergency	Standby EmergencyComprehensive Emergency	ĭ Yes ☐ No	☐ Yes 🗷 No

☐ Yes ⊠ No ☐ Yes ⊠ No ☐ Level! ☐	Pediatric Critical Care Center ¹ EDAP ²	☐ Yes ☐	N N	Trauma Center:	If Trauma Center what level:	er what level:	
	PICU³	Yes		Yes x			

Stroke Center:	☐ Yes 🗷 No
STEMI Center:	☐ Yes ⊠ No

Meets EMSA Pediatric Critical Care Center (PCCC) Standards
 Meets EMSA Emergency Departments Approved for Pediatrics (EDAP) Standards
 Meets California Children Services (CCS) Pediatric Intensive Care Unit (PICU) Standards

Mountain-Valley EMS Agency 2015 EMS Plan

Table 10

County: Amador County

Reporting Year: 2015

NOTE: Table 10 is to be completed by county. Make copies to add pages as needed.

(900) 307,0784	Telephone Number						_			03/2017		0	0	0	
Jackson Fire Department	Institution:	Address: 33 Broadway	Jackson, CA. 95642	Open/ as needed	,	Basic: 900 Number of students completing training per year.	Refresher: Varies Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training;	Refresher:	Continuing Education:	

*Open to general public or restricted to certain personnel only. ** Indicate whether EMT-I, AEMT, EMT-P, MICN, or EMR; if there is a training program that offers more than one level complete all information for each level.

٢														
	(209) 304-7945													
	Telenhone Number					9	30	0			^	0	0	
lone Fire Department		P.O. Box 1628	lone CA, 95640	**Program Level EMT-I	Basic: 750 Number of students completing training per year	Refresher: 250 Initial training:	Refresher;	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:	
	Training Institution:	S:		t open iy*:										
	Trainin	Address:		Student Eligibility*:										

(209) 304-7945							1	ļ	1			1 1
Telephone Number:	•				35	0	0	Annual designation of the Control of	A STATE OF THE PARTY OF THE PAR	2	0	0
lone Fire Department	P.O. Box 1628	lone CA. 95640	Cost of Program:	Basic: Number of students completing training per year.	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:
Training Institution:	Address;		Student Varies Eliqibility*:					_				

(209) 274-4548	A STATE OF THE PERSON NAMED OF THE PERSON NAME								717	***************************************				
Telephone Number:						0	C		03/2017		0	0		The same of the sa
Sutter Creek Fire District		Sutter Creek, CA, 95685	Open/ as n	1	Basic: Varies Number of students completing training per year:	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training;	Refresher:	Continuing Education:	

County: Calaveras County

Reporting Year: 2015

NOTE: Table 10 is to be completed by county. Make copies to add pages as needed.

(209) 728-3864 Telephone Number						48	0		10/2020		2	0		
Murphys Fire Department	37 Jones Street	Murphys, CA. 95247	**Program Level EMT-I	Cost of Program:	350 Num	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:	
Training Institution:	Address:		Student Open	Eligibility*:										

*Open to general public or restricted to certain personnel only.
** Indicate whether EMT-I, AEMT, EMT-P, MICN, or EMR; if there is a training program that offers more than one level complete all information for each level.

:	Copperopolis Fire Protection District	(508)	(209) 785-2393
I raining Institution;		Telephone Number:	
Address:	370 Main Street		
	Copperopolis CA, 95228		
Student Varies	**Program Level EMR		
Eligibility*;			
	varies Num		-
	Refresher: Initial training:	10	
	Refresher:		
	Continuing Education:	0	
	Expiration Date:	01/2019	
	Number of courses:		
	Initial training:	_	
	Refresher:		
	Continuing Education:	0	

County: Mariposa County

Reporting Year: 2015

NOTE: Table 10 is to be completed by county. Make copies to add pages as needed.

	(209) 966-4880	Helephone Number:						45	0		10/2018		2	0		The second secon
Ni-in Contract of the Contract	Manposa County Fire Department		F.O. Box 162	Mariposa, CA. 95338	**Program Level EMT-I		Basic: 500 Number of students completing training per year:	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:	
	Training Institution:	A A A A A A A A A A A A A A A A A A A	Address:		Student Open	Eligibility*:										

(209) 966-4880	oer:								10/2018			The second secon	
mily ododaolo.	relepirone number					32	16		10		2	2	
Mariposa County Fire Department	P.O. Box 162	Mariposa, CA. 95338	**Program Level EMR	Cost of Program:	Num	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses;	Initial training:	Refresher:	Continuing Education:
Training Institution:	Address:		Student Open	Eligibility*:									

^{*}Open to general public or restricted to certain personnel only. ** Indicate whether EMT-I, AEMT, EMT-P, MICN, or EMR; if there is a training program that offers more than one level complete all information for each level.

,															
	Z09-966-3689 Telephone Number:					in a contract of the contract	12	0	-	07/2020		_	. 0		
				**Program Level EMR	•	Number of students completing training per year:	Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:	
	Mariposa County SAR	P.O. Box 276	Mariposa, CA. 95338		Cost of Program:	Basic:	Refresher:								
	aining Institution:	ddress:		udent Closed	igibility*;										
	Manposa County S. Training Institution:	Address: P.O. Box 276	Mariposa, CA. 9533		Eligibility*: Cost of Prog	Basic:	Refresher:								

County: Stanislaus County

Reporting Year: 2015

NOTE: Table 10 is to be completed by county. Make copies to add pages as needed.

(209) 300-7822					·	 0	0	11/2019	2102	C	0	0
Academy of Professional Development	lite 1	Modesto, CA. 95350	Cost of Brogram:	_	Jer:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:
Training Institution:	Address:		Student Open Eligibility*:	. (11112)								

*Open to general public or restricted to certain personnel only.
** Indicate whether EMT-I, AEMT, EMT-P, MICN, or EMR; if there is a training program that offers more than one level complete all information for each level.

	Abrams College	ſ
	Telephone Nimber	
P.0	P.O. Box 307	
Se	Ceres, CA. 95307	
	Cost of Program : **Program Level EMT-I	
	Basic: 875 Number of students completing fraining per your	
	her; Initial training:	
	Continuing Education:	
	Initial training:	
	Refresher.	
	Continuing Education:	····

. ~~	2
Number of courses: Initial training: Refresher:	Containing Education:
	Ε

(209) 883-9177	Telephone Number:						24	0		04/2017		-	0		
Hughson Fire Department		2300 Tully Rd	Hughson CA. 95326	**Program Level EMT-I		Basic: varies Number of students completing training per year;	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education;	
	nstitution:	Address:		Student Varies	Eligibility*:										***

*Open to general public or restricted to certain personnel only.

(209) 549-7030 Telephone Number:						86		The state of the s	11/2018	Windshaud and and and and an analysis of the state of the	2		Application and the second sec	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
			**Program Level EMT-I		Number of students completing training per year:	Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:	
Modesto Junior College	1220 Fire Science Lane	Modesto, CA. 95351		Cost of Program:	Basic: 450	Refresher:								
Training Institution:	Address;		Student Open	Eligibility*:		***************************************								

(209) 549-7030	Telephone Number:						79			11/2018		ო	and the state of t		
Modesto Junior College		1220 Fire Science Lane	Modesto, CA. 95351	**Program Level EMR	Cost of Program:	Basic: varies Number of students completing training per year:	Refresher: Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses;	Initial training:	Refresher:	Continuing Education:	TOTAL STATE OF THE
	I raining Institution:	Address:		Student Open	Eligibility*:										

(209) 529-5085 Telephone Number:			
Mountain Valley EMS Agency	1101 Standiford Ave Suite D-1	**Program Level EMT-I	Basic: TBD Number of students completing training per year: Refresher: Refresher: Continuing Education: Expiration Date: Number of courses: Initial training: Refresher: Continuing Education:
Training Institution:	Address:	Student Open Eligibility*:	

^{*}Open to general public or restricted to certain personnel only.
** Indicate whether EMT-I, AEMT, EMT-P, MICN, or EMR; if there is a training program that offers more than one level complete all information for each level.

(209) 529-5085		OPERATORISM AND							- Company of the Comp		***************************************			•	and the same of th	
	Telephone Number:						72	ı	THE STREET STREET, STR	n/a		4				
Mountain Valley EMS Agency		1101 Standiford Ave Suite D-1	Modesto, CA. 95350	**Program Level MICN	Cost of Program:	Basic: Number of students completing training per year:	Refresher: Initial training:	Refresher:	Continuing Education;	Expiration Date:	Number of courses;	initial training:	Refresher:	Continuing Education:		
NAME OF THE OWNER, WHEN PERSON OF THE OWNER,	Training Institution:			Open												
	Training	Address:		Student	Eligibility*:											

^{*}Open to general public or restricted to certain personnel only.
** Indicate whether EMT-I, AEMT, EMT-P, MICN, or EMR; if there is a training program that offers more than one level complete all information for each level.

(209) 545-0635		AND THE PROPERTY AND THE PROPERTY OF THE PROPE						Telebinininininin	and the same of th	0			**************************************	
	Telephone Number	•					0			10/201		0		
				**Program Level EMR		Number of students completing training per year:	Initial training:	Refresher:	Continuing Education:	Expiration Date:	Number of courses:	Initial training:	Refresher:	Continuing Education:
Salida Fire Department		1820 Salida Boulevard	Salida, CA. 95368		Cost of Program:	Basic: n/a	Refresher:							
	ing Institution:		ارت	Closed/ As	lity*: needed									
	Salida Fire Department (209) 545-0635		Salida Fire Department Telephone Number: 4820 Salida Boulevard	Salida Fire Department Telephone Number: A820 Salida Boulevard Salida, CA. 95368	Salida Fire Department Telephone Number: A820 Salida Boulevard Salida, CA. 95368 **Program Level EMR	Salida Fire Department 1stitution: 4820 Salida Boulevard Salida, CA. 95368 Closed/ As **Program Level EMR needed Cost of Program:	Salida Fire Department 4820 Salida, CA. 95368 Salida, CA. 95368 Cost of Program: Basic: n/a Number of students completing training per year:	Salida Fire Department 1820 Salida Boulevard Salida, CA. 95368 Closed/ As	Salida Fire Department 1820 Salida Boulevard Salida, CA. 95368 Closed/ As **Program Level EMR Closed/ As **Program: Refresher: Initial training: Refresher: Refresher: Salida Boulevard **Program Level EMR **Program Level EMR **Program: **Program Level EMR **Program: Refresher: 0	Salida Fire Department 14820 Salida Boulevard Salida, CA. 95368 Closed/ As **Program:	Salida Fire Department 14820 Salida Boulevard Salida, CA. 95368 Closed/ As Cost of Program: Refresher: Refresher: Continuing Education: Continuing Education: Expiration Date: Salida Freehore Number: Telephone Number: T	Salida Fire Department 14820 Salida Boulevard Salida, CA. 95368 Closed/ As	Salida Fire Department Salida Fire Department 4820 Salida Boulevard Salida, CA. 95368 Closed/ As	Salida Fire Department Salida Fore Department 4820 Salida Boulevard Salida, CA. 95368 Closed/ As Closed/ As Cost of Program: Basic: n/a Number of students completing training: Refresher: Refresher: Continuing Education: Expiration Date: Initial training: Refresher: Continuing: Refresher: Number of courses: Initial training: Refresher: Refr

Mountain-Valley EMS Agency 2015 EMS Plan

Table 11

TABLE 11: DISPATCH AGENCY

County: Amador County

Reporting Year: 2015

Pam Benson	Primary Contact:		Number of Personnel Providing Services;	Training EMT-D ALS	ounty State Fire District	
ommunications			Number of Pe	12_ EMD Training	If Public: □ (
Amador County Sheriff Department, Communications	et	5642	⊠ Day-to-Day	X Disaster	ff Public: ☐ Fire ☒ Law ☐ Other Explain:	
Amador County	700 Court Street	Jackson, CA. 95642 209-223-6672	209-223-5281 Medical Director:	□ Yes ⊠ №		
Nomo.	Address:	Telephone Number:	Fax: Written Contract:	□ Yes ⊠ No	Ownership: ⊠ Public □ Private	

County: Calaveras County

Reporting Year: 2015

Wade Whitney Primary Contact				Number of Personnel Providing Services: 12_ EMD Training	Fire District
Calaveras County Sheriff Department, Communications Center	Government Center	San Andreas, CA. 95249	209-754-6500	Medical Director: X Day-to-Day □ Yes X No X Disaster	If Public: ☐ Fire ☒ Law ☐ Other Explain:
Name:	Address:		Telephone Number: Fax:	Written Contract: ⊠ Yes □ No	Ownership: ⊠ Public □ Prívate

County: Mariposa County

Reporting Year: 2015

Name: Address: Telephone Number: Fax:	California Department o Emergency Communica 5366 Highway 49 North Mariposa, CA. 95338 209-966-3803	California Department of Forestry Emergency Communication Center 5366 Highway 49 North Mariposa, CA. 95338 209-966-3803		Primary Contact:	Tori Keith Ryan Davis	
Written Contract: □ Yes ⊠ No	Medical Director: ☐ Yes ☒ No	X Day-to-Day X Disaster	Number of Personnel P	Number of Personnel Providing Services: 12 EMD Training EMT	rvices: EMT-D	ALS
Ownership: ☑ Public □ Private		If Public: X Fire Law □ Other Explain:	—————————————————————————————————————		_ LALS State □ Fire Dis	strict Federal

County: Stanislaus County

Reporting Year: 2015

Name of the last o						
	Valley Regiona	Valley Regional Emergency Communication Center	ation Center		Richard Silva	
Name:	(VRECC)			Primary Contact:	Cindy Woolston	
Address:	4701 Stoddard Road	Road			•	
	Modesto, CA. 95367	15367				
Telephone Number:	209-236-8302	Total Control of the	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS			
Fax:						
Written Contract:	Medical Director:	X Day-to-Day	Number of Per	Number of Personnel Providing Services:	rvices:	
√ Yes No	X Yes No	X Disaster	67 EMD Training	Training	EMT-D ALS	
			BLS		LALS Other	
Ownership:		If Public;				
☐ Public ☒ Private		Fire	If Public: ☐ C	ity ☐ County ☐ Si	If Public: ☐ City ☐ County ☐ State ☐ Fire District ☐ Federal	
		Law				
		□ Other				
		Explain:				